



MARINE  
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## Appendix A

Tables 1 and 2 from Ecology's *Sediment Sampling and Analysis Plan Appendix*

Civil and  
Environmental  
Consulting

TABLE 1. CHEMICAL CRITERIA FOR PUGET SOUND MARINE SEDIMENTS

Chemical Parameter	Sediment Management Standards		Dredged Material Management Program		
	SQS	SIZ <sub>max</sub> , CSL, MCUL	1998 SL	1998 BT	1998 ML
<b>Metals</b>	(mg/kg dry weight, ppm)			(mg/kg dry weight, ppm)	
Antimony	--	--	150	150	200
Arsenic	57	93	57	507	700
Cadmium	5.1	6.7	5.1		14
Chromium	260	270	--		--
Copper	390	390	390		1300
Lead	450	530	450		1200
Mercury	0.41	0.59	0.41	1.5	2.3
Nickel	--	--	140	370	370
Silver	6.1	6.1	6.1	6.1	8.4
Zinc	410	960	410		3800
Tributyl tin (ug TBT/liter – interstitial water)	--	--	0.15	0.15	
<b>Nonionizable Organic Compounds</b>	(mg/kg organic carbon <sup>a</sup> , ppm OC)			( $\mu$ g/kg dry weight, ppb)	
<b>Aromatic Hydrocarbons</b>					
Total LPAH <sup>b</sup>	370	780	5,200		29,000
Naphthalene	99	170	2,100		2,400
Acenaphthylene	66	66	560		1,300
Acenaphthene	16	57	500		2,000
Fluorene	23	79	540		3600
Phenanthrene	100	480	1,500		21,000
Anthracene	220	1,200	960		13,000
2-Methylnaphthalene	38	64	670		1900
Total HPAH <sup>c</sup>	960	5,300	12,000		69,000
Fluoranthene	160	1,200	1,700	4,600	30,000
Pyrene	1,000	1,400	2,600		16,000
Benz[a]anthracene	110	270	1,300		5,100
Chrysene	110	460	1,400		21,000
Total benzofluoranthenes <sup>d</sup>	230	450	3,200		9,900
Benzo[a]pyrene	99	210	1600	3,600	3,600
Indeno[1,2,3-c,d]pyrene	34	88	600		4,400
Dibenzo[a,h]anthracene	12	33	230		1,900
Benzo[g,h,i]perylene	31	78	670		3,200
<b>Chlorinated Benzenes</b>					
1,2-Dichlorobenzene	2.3	2.3	35	37	110
1,3-Dichlorobenzene	--	--	170		--
1,4-Dichlorobenzene	3.1	9	110	120	120
1,2,4-Trichlorobenzene	0.81	1.8	31		64
Hexachlorobenzene	0.38	2.3	22	168	230
<b>Nonionizable Organics (cont.)</b>	(mg/kg organic carbon <sup>a</sup> , ppm OC)			( $\mu$ g/kg dry weight, ppb)	

Table 1. (continued)

Chemical Parameter	Sediment Management Standards		Dredged Material Management Program		
	SQS	SIZ <sub>max</sub> , CSL, MCUL	1998 SL	1998 BT	1998 ML
<b>Phthalate Esters</b>					
Dimethyl phthalate	53	53	1,400	1,400	--
Diethyl phthalate	61	110	1,200		--
Di-n-butyl phthalate	220	1,700	5,100	10,220	--
Butyl benzyl phthalate	4.9	64	970		--
Bis[2-ethylhexyl]phthalate	47	78	8,300	13,870	--
Di-n-octyl phthalate	58	4,500	6,200		--
<b>Miscellaneous</b>					
Dibenzofuran	15	58	540		1,700
Hexachlorobutadiene	3.9	6.2	29	212	270
Hexachloroethane	--	--	1,400*	10,220	14,000*
N-nitrosodiphenylamine	11	11	28	130	130
Total PCBs	12	65	130	38**	3,100
<b>Chlorinated Pesticides</b>					
Total DDT	--	--	6.9	50	69
Aldrin	--	--	10	37	--
Chlordane	--	--	10	37	--
Dieldrin	--	--	10	37	--
Heptachlor	--	--	10	37	--
Lindane	--	--	10		--
<b>Volatile Organic Compounds</b>					
Ethylbenzene	--	--	10	27	50
Tetrachloroethene	--	--	57	102	210
Total xylene	--	--	40		160
Trichloroethene	--	--	160*	1,168*	1,600*
<b>Ionizable Organic Compounds</b>		(µg/kg dry weight, ppb)	(µg/kg dry weight, ppb)		
Phenol	420	1,200	420	876	1,200
2-Methylphenol	63	63	63		77
4-Methylphenol	670	670	670		3,600
2,4-Dimethylphenol	29	29	29		210
Pentachlorophenol	360	690	400	504	690
Benzyl alcohol	57	73	57		870
Benzoic acid	650	650	650		760

Notes on next page.

Table 1. (continued)

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Note:	--	-	no numerical criterion of this type for this chemical
	AET	-	apparent effects threshold
	BT	-	bioaccumulation trigger
	CSL	-	cleanup screening level
	DMMP	-	Dredged Material Management Program
	HPAH	-	high molecular weight polycyclic aromatic hydrocarbon
	LPAH	-	low molecular weight polycyclic aromatic hydrocarbon
	MCUL	-	minimum cleanup level
	ML	-	maximum level
	PCB	-	polychlorinated biphenyl
	SIZ <sub>max</sub>	-	Sediment Impact Zone maximum allowable contamination level (WAC 173-204-420)
	SL	-	screening level
	SMS	-	Sediment Management Standards (WAC 173-204)
	SQS	-	Sediment Quality Standards (WAC 173-204-320)

Where laboratory analysis indicates a chemical is not detected in a sediment sample, the detection limit shall be reported with U (Undetected) qualifier code and shall be at or below the Marine Sediment Quality Standards (SQS) chemical criteria (Table 1). Where chemical criteria in Table 1 represent the sums of individual compounds (e.g., total LPAHs and total HPAHs), isomers (e.g., total benzofluoranthenes), or groups of congeners (e.g., total PCBs), the following methods shall be applied: (i) Where chemical analyses identify an undetected value for every individual compound/isomer/congener, then the single highest detection limit shall represent the sum of the respective compounds/isomers/congeners; and (ii) Where chemical analyses detect one or more individual compound/isomers/congeners, only the detected concentrations will be added to represent the group sum.

Both the SMS and DMMP numerical criteria are based on Puget Sound apparent effects threshold (AET) values (Barrick et al. 1988). Conceptually, the SMS and DMMP numerical criteria provide two regulatory levels for the evaluation of sediment contaminant concentrations. The SQS under the SMS and the SL under the DMMP represent concentrations below which adverse biological effects are considered to be unlikely. The SIZ<sub>max</sub>, CSL, and MCUL under the SMS and the ML under the DMMP represent concentrations above which adverse biological effects are considered to be significant. The derivation of these numerical criteria from the AET values is somewhat different because of the different regulatory uses of these criteria in the two applications. In addition, the fact that the concentrations of nonionizable organic compounds are expressed on a TOC-normalized basis under the SMS but on a dry-weight basis under the DMMP means that direct comparison of these two sets of numerical criteria is not possible.

<sup>a</sup> The listed values represent concentrations in parts per million "normalized" on a total organic carbon basis. To normalize to total organic carbon, the dry-weight concentration for each parameter is divided by the decimal fraction representing the percent total organic carbon content of the sediment.

<sup>b</sup> The total LPAH criterion under the SMS represents the sum of the concentrations of the following LPAH compounds: naphthalene, acenaphthylene, acenaphthene, fluorene, phenanthrene, and anthracene. 2-Methylnaphthalene is not included in the LPAH definition under the SMS, but is included in the LPAH definition under the DMMP. The total LPAH criterion is not the sum of the corresponding criteria listed for the individual LPAH compounds.

<sup>c</sup> The total HPAH criterion under the SMS represents the sum of the concentrations of the following HPAH compounds: fluoranthene, pyrene, benz[a]anthracene, chrysene, total benzofluoranthenes, benzo[a]pyrene, indeno[1,2,3-c,d]pyrene, dibenzo[a,h]anthracene, and benzo[g,h,i]perylene. The total HPAH criterion is not the sum of the corresponding criteria listed for the individual HPAH compounds.

<sup>d</sup> The total benzofluoranthenes criterion represents the sum of the concentrations of the b, j, and k isomers of benzofluoranthenes.

\*Values derived through equilibrium portioning.

\*\* Value normalized to total organic carbon, mg/kg (TOC normalized).

TABLE 2. BIOLOGICAL EFFECTS CRITERIA FOR PUGET SOUND MARINE SEDIMENTS

Biological Test	Sediment Quality Standards <sup>a</sup>	Sediment Impact Zone Maximum Levels, Cleanup Screening Levels, or Minimum Cleanup Levels <sup>b</sup>
Amphipod	The test sediment has a significantly higher (t-test, $P \leq 0.05$ ) mean mortality than the reference sediment, and the test sediment mean mortality is more than 25 percent greater, on an absolute basis, than the reference sediment mean mortality.	The test sediment has a significantly higher (t-test, $P \leq 0.05$ ) mean mortality than the reference sediment, and the test sediment mean mortality is more than 30 percent greater, on an absolute basis, than the reference sediment mean mortality.
Larval	The test sediment has a mean survivorship of normal larvae that is significantly less (t-test, $P \leq 0.1$ ) than the mean normal survivorship in the reference sediment, and the mean normal survivorship in the test sediment is less than 85 percent of the mean normal survivorship in reference sediment.	The test sediment has a mean survivorship of normal larvae that is significantly less (t-test, $P \leq 0.1$ ) than the mean normal survivorship in the reference sediment, and the mean normal survivorship in the test sediment is less than 70 percent of the mean normal survivorship in the reference sediment.
Benthic infauna	The test sediment has less than 50 percent of the reference sediment mean abundance of any one of the following major taxa: Class Crustacea, Phylum Mollusca, or Class Polychaeta, and the test sediment abundance is statistically different (t-test, $P \leq 0.05$ ) from the reference sediment abundance.	The test sediment has less than 50 percent of the reference sediment mean abundance of any two of the following major taxa: Class Crustacea, Phylum Mollusca, or Class Polychaeta, and the test sediment abundance is statistically different (t-test, $P \leq 0.05$ ) from the reference sediment abundances.
Juvenile polychaete	The mean individual growth rate of polychaetes in the test sediment is less than 70 percent of the mean individual growth rate of the polychaetes in the reference sediment, and the test sediment mean individual growth rate is statistically different (t-test, $P \leq 0.05$ ) from the reference sediment mean individual growth rate.	The mean individual growth rate of polychaetes in the test sediment is less than 50 percent of the mean individual growth rate of the polychaetes in the reference sediment, and the test sediment mean individual growth rate is statistically different (t-test, $P \leq 0.05$ ) from the reference sediment mean individual growth rate.
Microtox® (porewater)	The mean light output of the highest concentration of the test sediment is less than 80 percent of the mean light output of the reference sediment, and the two means are statistically different (t-test, $P \leq 0.05$ ).	Not applicable

Source: Ecology (1993).

<sup>a</sup> The sediment quality standards are exceeded if one test fails the listed criteria [WAC 173-204-320(3)].

<sup>b</sup> The sediment impact zone maximum level, cleanup screening level, or minimum cleanup level is exceeded if one test fails the listed sediment impact zone maximum level, cleanup screening level, or minimum cleanup level criteria [WAC 173-204-520(3)] or if two tests fail the sediment quality standards criteria [WAC 173-204-320(3)].



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## Appendix B

Tables 9 and 10 from Ecology's *Sediment Sampling and Analysis Plan Appendix*

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**TABLE 9. MINIMUM SEDIMENT SAMPLE SIZES AND ACCEPTABLE CONTAINERS FOR PHYSICAL/CHEMICAL ANALYSES AND SEDIMENT TOXICITY TESTS**

Sample Type	Minimum Sample Size <sup>a</sup>	Container Type <sup>b</sup>
<b>Physical/Chemical Analyses</b>		
Grain size	100–150 g	P,G
Total solids	50 g	P,G
Total volatile solids	50 g	P,G <sup>c</sup>
Total organic carbon	25 g	P,G
Ammonia	25 g	P,G
Total sulfides	50 g	P,G <sup>c</sup>
Acid volatile sulfides	50 g	G <sup>c</sup>
Oil and grease	100 g	G
Metals (except mercury)	50 g	P,G
Mercury	1 g	P,G
Methyl Mercury	100 g	G, T <sup>c</sup>
Organotins	100 g	G (for bulk sediment) Pc, T (for interstitial)
Volatile organic compounds	50 g	G,T <sup>c</sup>
Semivolatile organic compounds	50–100 g	G
Pesticides and PCBs	50–100 g	G,T
<b>Toxicity Tests</b>		
<b>Marine</b>		
Amphipod ( <i>Rhepoxynius abronius</i> , <i>Ampelisca abdita</i> , or <i>Eohaustorius estuaricus</i> )	0.25 L per replicate (1.25 L per station)	G
Bivalve larvae ( <i>Crassostrea gigas</i> , <i>Mytilus</i> sp.)	200 g (wet weight) per station	G
Echinoderm larvae ( <i>Strongylocentrotus purpuratus</i> , <i>Strongylocentrotus droebachiensis</i> , or <i>Dendraster excentricus</i> )	200 g (wet weight) per station	G
Juvenile polychaete ( <i>Neanthes</i> sp.)	0.25 L per replicate (1.25 L per station)	G
Microtox® 100% porewater	0.5 L per station	G
<b>Freshwater</b>		
Amphipod ( <i>Halella azteca</i> )	0.1 L per replicate (0.8 L per station)	G
Midge ( <i>Chironomus tentans</i> )	0.1 L per replicate (0.8 L per station)	G
Frog embryo ( <i>Xenopus laevis</i> )	45 g (dry weight) per station	G
Microtox® 100% porewater	0.5 L per station	G

<sup>a</sup> Recommended minimum field sample sizes (wet weight basis) for one laboratory analysis. If additional laboratory analyses are required (e.g., laboratory replicates, allowance for having to repeat an analysis), the field sample size should be increased accordingly. For some chemical analyses, smaller sample sizes may be used if comparable sensitivity can be obtained by adjusting instrumentation, extract volume, or other factors of the analysis.

<sup>b</sup> P - linear polyethylene; G - borosilicate glass; Pc – Polycarbonate; T - polytetrafluoroethylene (PTFE, Teflon®)-lined cap.

<sup>c</sup> No headspace or air pockets should remain. If such samples are frozen in glass containers, breakage of the container is likely to occur.

TABLE 10. STORAGE TEMPERATURES AND MAXIMUM HOLDING TIMES FOR PHYSICAL/CHEMICAL ANALYSES AND SEDIMENT TOXICITY TESTS

Sample Type	Sample Preservation Technique	Maximum Holding Time
Grain Size	Cool, 4°C	6 months
Total solids	Cool, 4°C Freeze, -18°C	14 days 6 months
Total volatile solids	Cool, 4°C Freeze, -18°C	14 days 6 months
Total organic carbon	Cool, 4°C Freeze, -18°C	14 days 6 months
Ammonia	Cool, 4°C	7 days
Total sulfides	Cool, 4°C, zero headspace required  (a 250 ml sample for 5 ml of 2 N zinc acetate)	7 days
Acid Volatile Sulfides	Cool, 4°C, zero headspace required	14 days
Oil and grease	Cool, 4°C (HCl) Freeze, -18°C (HCl)	28 days 6 months
Metals (except mercury)	Cool, 4°C Freeze, -18°C	6 months 2 years
Mercury	Freeze, -18°C	28 days
Methyl Mercury	Freeze, -18°C	28 days
Organotins	Cool, 4°C Freeze, -18°C (for interstitial water analysis, extract water prior to freezing)	14 days 1 year
after extraction	Cool, 4°C	40 days
Semivolatile organic compounds; pesticides and PCBs; PCDDs/PCDFs	Cool, 4°C Freeze, -18°C	14 days 1 year
after extraction	Cool, 4°C	40 days
Volatile organic compounds	Cool, 4°C, zero headspace required	14 days
Sediment toxicity tests	Cool, 4°C Cool, 4°C, nitrogen atmosphere	2 weeks <sup>a</sup> 8 weeks <sup>a</sup>

**Note:** HCl - hydrochloric acid  
 PCB - polychlorinated biphenyl  
 PCDD - polychlorinated dibenzo-p-dioxin  
 PCDF - polychlorinated dibenzofuran

<sup>a</sup> The PSEP (1995) protocols recommend a maximum holding time of 2 weeks, but recognize that it may be necessary under certain circumstances to extend the holding time to accommodate a tiered testing strategy in which chemical analyses are conducted prior to toxicity testing. The DMMP, for example, allows sediments to be stored in the dark in a nitrogen atmosphere at 4°C for up to 8 weeks.



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## Appendix C

Sampling Field Notes and Photographs

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Bremerton Sed. Sampling 8/17 - 8/18, 2015

L Fox, B Fox, J Fox - Boat DP

Weather: Sunny &amp; clear, 28°-85°F

Method: Grab sampler winched off sampling vessel

Date	Completed Time	# of Casts	WP#	Depth
8/17/15	1002	1	018	38'
	1032	1	019	35'
	1045	1	020	34'
	1102	1	021	35'
	1121	1	022	33'
	1239	9	023	27'
8/18/15	1251	Cast 1		
	1253	" 2		
	1255	" 3		
	1258	" 4		
	1300	" 5		
	1303	" 6		
	1305	" 7		
	1315	" 1	024	
			025 Target	
8/19/15	1321	" 1	74	24
	1323	" 2	74	24
	1325	" 3	74	24
	1328	" 4	74	24
	1330	" 5	74	24
	1335	" 6	74	24

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Note - taking 22 pics of each sample @ west plant  
Plant diff mid point: 47' 34" 52.4"  
22' 38" 20.6"

Date	Completed Time	# of Casts	WP#	Depth	Observations
					green night top, dried grass, soil matter
					black brown adhesive silt, sulfur/organic odor, little to no org matter
					black brown, strong org. odor, adhesive silt, no org debris, small amt.
					black brown adhesive silt, org. odor, ed grass, shell hash, & worms sulfur/long, block top, larger 2mm, small amt org debris, od or
					black brown adhesive silt, larger 2mm
					Cast 1 & 2 - pieces of gravel. Cast 4 - gravel in jar for P size
					unable to obtain full vol. after 9 casts - P size only
					Just water no pic
					large rocks pic #1
					1 rock no pic - lost screen
					" "
					Failed to close
					Couple small rocks, not fully closed
					Pic & sample for P size only
					Small rocks, too much current washes out
					Failed to close
					Closed all water
					3 rocks, failed to close completely
					Failed to close
					small gravel, pic
					Not fully closed, 2 big rocks

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Date	Sample#	Time	Cost #	WP	Depth
8/17/15	EP-2	1337	7		~24'
	1339	8			29'
	1341	9			24'
	1343	10			24'
	1346	11	026		24'
05/12-2	1352	2			20'
	1354	3	027		20'
	1359	4			24'
	1403	5			24
	1405	6			24
	1410	7			24
	1412	8			24
					35'
8/18/15	EP-1	803	1		
	805	2			"
	809	3	028		"
EP-5	B18	1	029		35' 34'
	820	2			"
	822	3			"
	824	4			"
	826	5			"
	830	6			"
	834	7			"
	836	8			"
	838	9			"
	839	10			"

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Date	Sample#	Time	East #	WP	Depth
8/18/15	E P-5	8:40	11	CO2	30'-34'
OF7-2	858	1	030		
-	907	2	-	52'	
			/		
OF7-1	924	1	031	47'	
	927	2		42'	
	931	3		45'	
	934	4		50'	
	939	5		42'	
	945	6		43'	
	947	7		42'	
	949	8		44'	
	952	9		43'	
	1004	10		44'	
	1006	11			
OF7-3	1017	1	032	47'	
	1020	2	1	48'	
mod size	1022	3	033	57'	
OF7-3	1032	4		55'	
	1035	5	033	54"	
	1045	6		55'	

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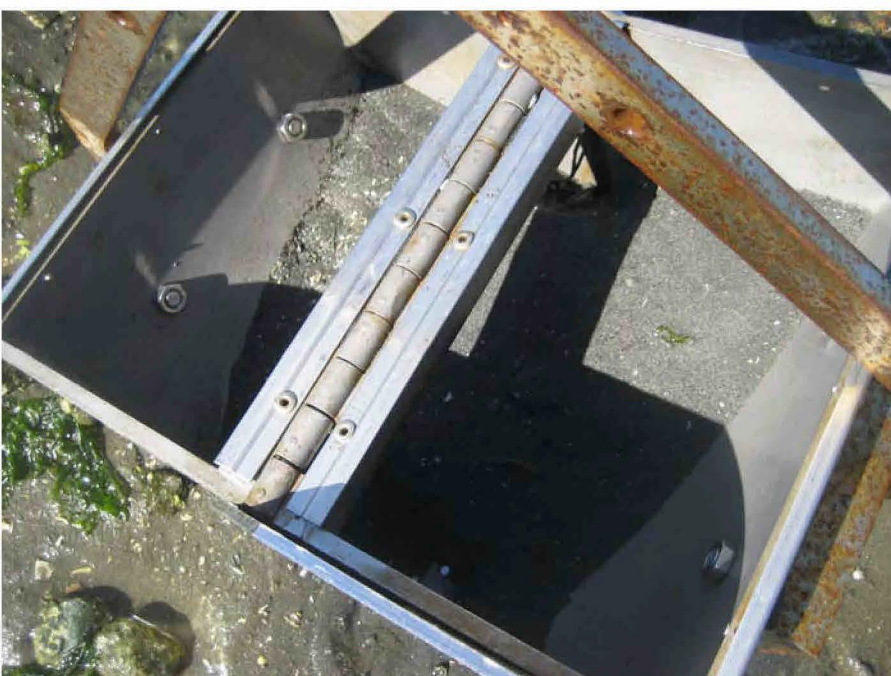
Observations/Notes					
Fully closed, small amt. grit - sampled pic <del>2002</del> jacs					
Med amt sand, couple big rocks					
1. Pic					
Brown sand, briny odor, small amt tubeworms & shell hash					
Not enough vol to collect $\approx$ 1 tsp					
Not full vol, $\approx$ 80%					
Failed to close					
Not full vol, $\approx$ 50%					
Sulfide samp taken [Pic]					
Water only					
Water only					
$\approx$ 20%					
2. 40z collect dioxins & metals					
Nothing					
$\approx$ 20z					
No part size, visually similar to OF7-2					
Brown sand, briny odor, org. debris & shell hash					
Fully closed, rocks & small amt sand					
Water only					
Sulfide sample [Pic]					
Water only					
Not full vol - put in steel bowl collect metalst					
dioxins					
Particle size [Pic]					
Brown sand, briny odor, small amt org. debris & shell hash					



Sample OF6-1



Sample OF6-2



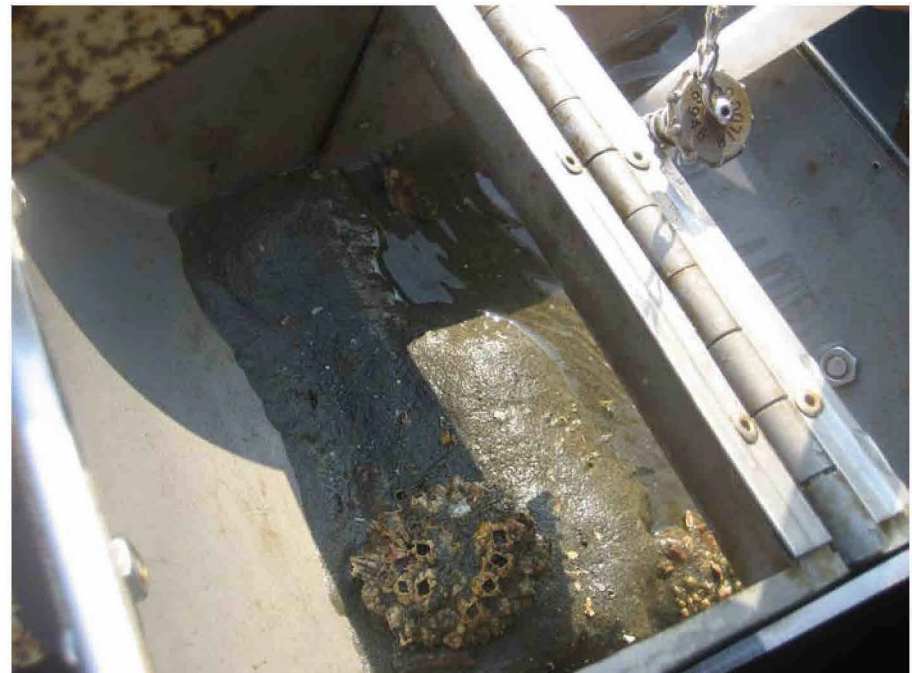
Sample OF6-3



Sample Collection via Hand Deployment of Grab Sampler, Station OF6-2



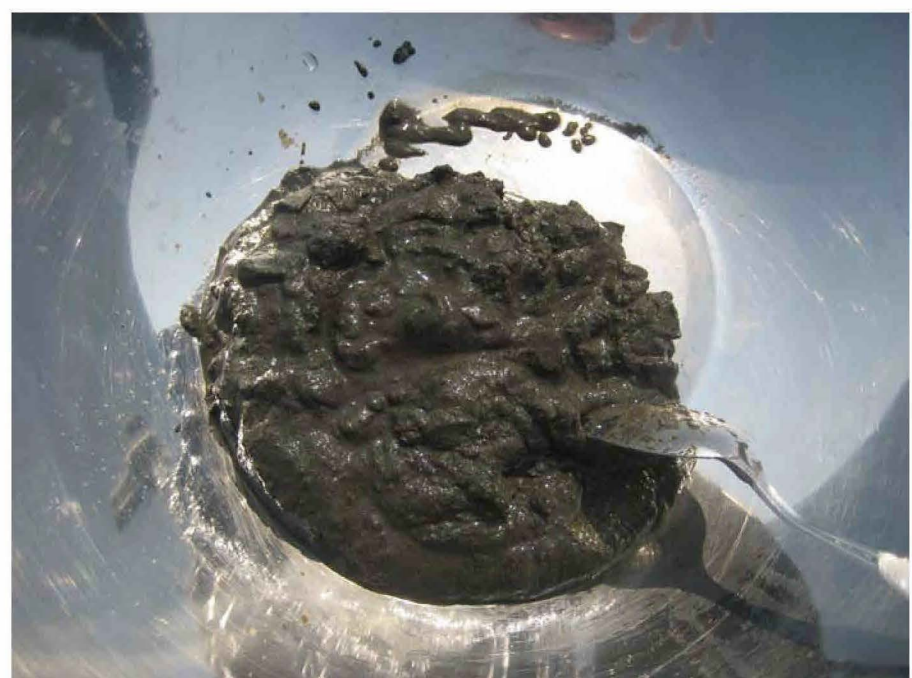
Sample OF7-1



Sample OF7-2



Sample OF7-3



Sample Homogenization, Sample Station OF7-3



Sample OF12-1, Cast #3



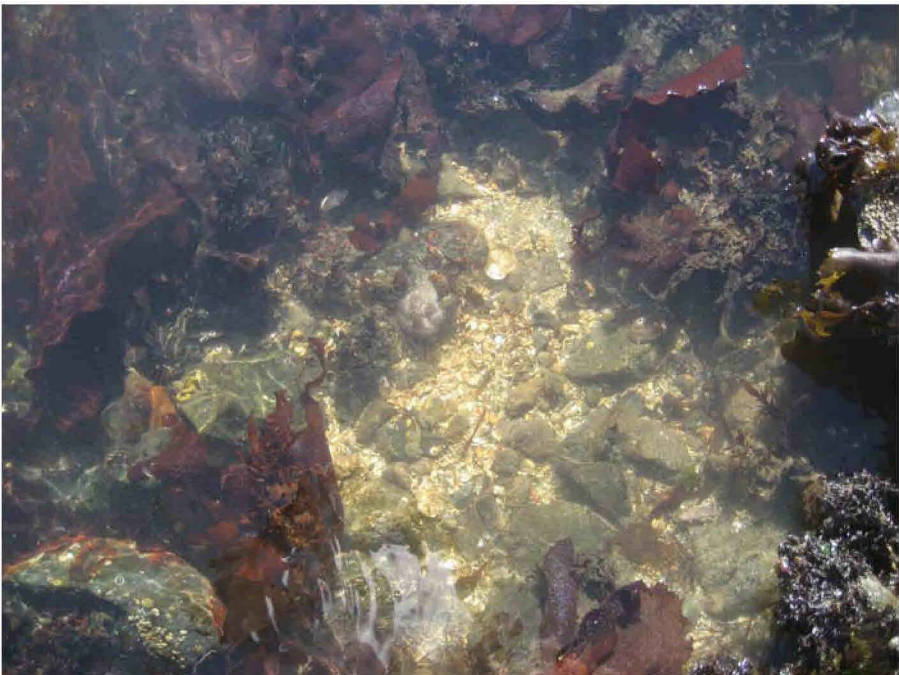
Sample OF12-2, Cast #8



Sample OF12-3



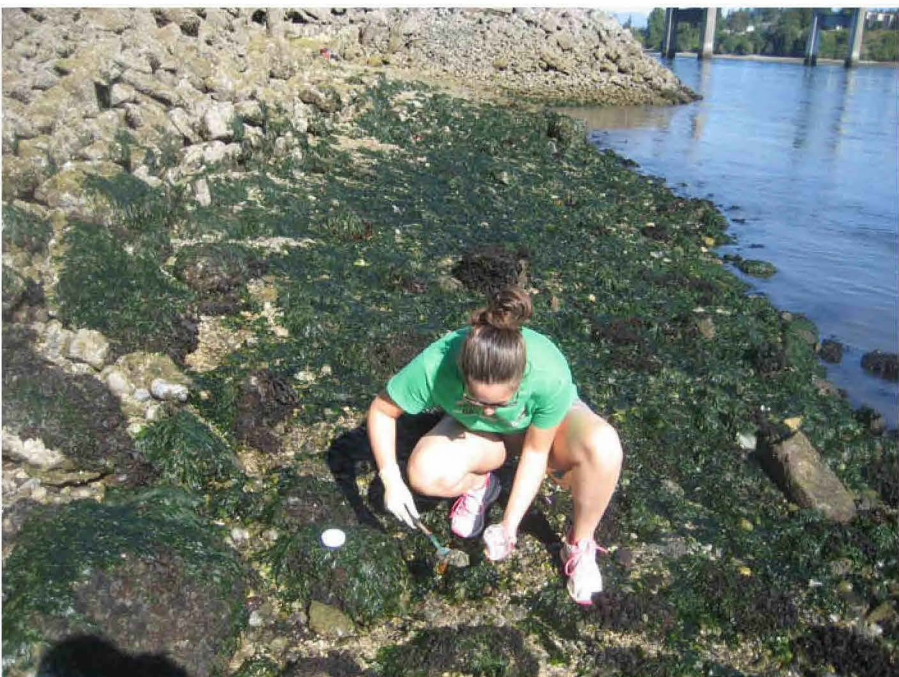
Typical Sediment Surface, Station OF12



Sample Station OF13-1



Intertidal Sample Collection, Sample Station OF13-2



Intertidal Sample Collection, Sample Station OF13-3



Typical Sediment Make-Up, Station OF13



Sample WP-1



Sample WP-2



Sample WP-3



Sample WP-4



Sample WP-5



Sample EP-1



Sample Station EP-2, Cast #5



Sample Station EP-2, Cast #7



Sample EP-3, Cast #3



Sample Station EP-4, Cast #2



Sample EP-5, Cast #11



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## Appendix D

Laboratory Chain of Custody Forms, Analytical Results,  
and Quality Control Report

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ALS Environmental  
ALS Group USA, Corp  
1317 South 13th Avenue  
Kelso, WA 98626  
T : +1 360 577 7222  
F : +1 360 636 1068  
[www.alsglobal.com](http://www.alsglobal.com)

September 11, 2015

**Analytical Report for Service Request No: K1508281**

William Fox  
Cosmopolitan Marine Engineering  
9612 Kopachuck Dr NW  
P.O. Box 623  
Gig Harbor, WA 98335

**RE: Bremerton Sediment Sampling / Bremerton 2015**

Dear William,

Enclosed are the results of the sample(s) submitted to our laboratory July 30, 2015  
For your reference, these analyses have been assigned our service request number **K1508281**.

Analyses were performed according to our laboratory's NELAP-approved quality assurance program. The test results meet requirements of the current NELAP standards, where applicable, and except as noted in the laboratory case narrative provided. For a specific list of NELAP-accredited analytes, refer to the certifications section at [www.alsglobal.com](http://www.alsglobal.com). All results are intended to be considered in their entirety, and ALS Group USA Corp. dba ALS Environmental (ALS) is not responsible for use of less than the complete report. Results apply only to the items submitted to the laboratory for analysis and individual items (samples) analyzed, as listed in the report.

Please contact me if you have any questions. My extension is 3364. You may also contact me via email at [howard.holmes@alsglobal.com](mailto:howard.holmes@alsglobal.com).

Respectfully submitted,

**ALS Group USA, Corp. dba ALS Environmental**

A handwritten signature in black ink, appearing to read "Howard Holmes".

Howard Holmes  
Project Manager



---

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  - Semi-Volatile Organic Compounds by GCMS
  - Subcontract Lab Results

## Acronyms

ASTM	American Society for Testing and Materials
A2LA	American Association for Laboratory Accreditation
CARB	California Air Resources Board
CAS Number	Chemical Abstract Service registry Number
CFC	Chlorofluorocarbon
CFU	Colony-Forming Unit
DEC	Department of Environmental Conservation
DEQ	Department of Environmental Quality
DHS	Department of Health Services
DOE	Department of Ecology
DOH	Department of Health
EPA	U. S. Environmental Protection Agency
ELAP	Environmental Laboratory Accreditation Program
GC	Gas Chromatography
GC/MS	Gas Chromatography/Mass Spectrometry
LOD	Limit of Detection
LOQ	Limit of Quantitation
LUFT	Leaking Underground Fuel Tank
M	Modified
MCL	Maximum Contaminant Level is the highest permissible concentration of a substance allowed in drinking water as established by the USEPA.
MDL	Method Detection Limit
MPN	Most Probable Number
MRL	Method Reporting Limit
NA	Not Applicable
NC	Not Calculated
NCASI	National Council of the Paper Industry for Air and Stream Improvement
ND	Not Detected
NIOSH	National Institute for Occupational Safety and Health
PQL	Practical Quantitation Limit
RCRA	Resource Conservation and Recovery Act
SIM	Selected Ion Monitoring
TPH	Total Petroleum Hydrocarbons
tr	Trace level is the concentration of an analyte that is less than the PQL but greater than or equal to the MDL.

### Inorganic Data Qualifiers

- \* The result is an outlier. See case narrative.
- # The control limit criteria is not applicable. See case narrative.
- B The analyte was found in the associated method blank at a level that is significant relative to the sample result as defined by the DOD or NELAC standards.
- E The result is an estimate amount because the value exceeded the instrument calibration range.
- J The result is an estimated value.
- U The analyte was analyzed for, but was not detected ("Non-detect") at or above the MRL/MDL.  
*DOD-QSM 4.2 definition* : Analyte was not detected and is reported as less than the LOD or as defined by the project. The detection limit is adjusted for dilution.
- i The MRL/MDL or LOQ/LOD is elevated due to a matrix interference.
- X See case narrative.
- Q See case narrative. One or more quality control criteria was outside the limits.
- H The holding time for this test is immediately following sample collection. The samples were analyzed as soon as possible after receipt by the laboratory.

### Metals Data Qualifiers

- # The control limit criteria is not applicable. See case narrative.
- J The result is an estimated value.
- E The percent difference for the serial dilution was greater than 10%, indicating a possible matrix interference in the sample.
- M The duplicate injection precision was not met.
- N The Matrix Spike sample recovery is not within control limits. See case narrative.
- S The reported value was determined by the Method of Standard Additions (MSA).
- U The analyte was analyzed for, but was not detected ("Non-detect") at or above the MRL/MDL.  
*DOD-QSM 4.2 definition* : Analyte was not detected and is reported as less than the LOD or as defined by the project. The detection limit is adjusted for dilution.
- W The post-digestion spike for furnace AA analysis is out of control limits, while sample absorbance is less than 50% of spike absorbance.
  - i The MRL/MDL or LOQ/LOD is elevated due to a matrix interference.
- X See case narrative.
- + The correlation coefficient for the MSA is less than 0.995.
- Q See case narrative. One or more quality control criteria was outside the limits.

### Organic Data Qualifiers

- \* The result is an outlier. See case narrative.
- # The control limit criteria is not applicable. See case narrative.
- A A tentatively identified compound, a suspected aldol-condensation product.
- B The analyte was found in the associated method blank at a level that is significant relative to the sample result as defined by the DOD or NELAC standards.
- C The analyte was qualitatively confirmed using GC/MS techniques, pattern recognition, or by comparing to historical data.
- D The reported result is from a dilution.
- E The result is an estimated value.
- J The result is an estimated value.
- N The result is presumptive. The analyte was tentatively identified, but a confirmation analysis was not performed.
- P The GC or HPLC confirmation criteria was exceeded. The relative percent difference is greater than 40% between the two analytical results.
- U The analyte was analyzed for, but was not detected ("Non-detect") at or above the MRL/MDL.  
*DOD-QSM 4.2 definition* : Analyte was not detected and is reported as less than the LOD or as defined by the project. The detection limit is adjusted for dilution.
- i The MRL/MDL or LOQ/LOD is elevated due to a chromatographic interference.
- X See case narrative.
- Q See case narrative. One or more quality control criteria was outside the limits.

### Additional Petroleum Hydrocarbon Specific Qualifiers

- F The chromatographic fingerprint of the sample matches the elution pattern of the calibration standard.
- L The chromatographic fingerprint of the sample resembles a petroleum product, but the elution pattern indicates the presence of a greater amount of lighter molecular weight constituents than the calibration standard.
- H The chromatographic fingerprint of the sample resembles a petroleum product, but the elution pattern indicates the presence of a greater amount of heavier molecular weight constituents than the calibration standard.
- O The chromatographic fingerprint of the sample resembles an oil, but does not match the calibration standard.
- Y The chromatographic fingerprint of the sample resembles a petroleum product eluting in approximately the correct carbon range, but the elution pattern does not match the calibration standard.
- Z The chromatographic fingerprint does not resemble a petroleum product.

**ALS Group USA Corp. dba ALS Environmental (ALS) - Kelso**  
**State Certifications, Accreditations, and Licenses**

Agency	Web Site	Number
Alaska DEC UST	<a href="http://dec.alaska.gov/applications/eh/ehllabreports/USTLabs.aspx">http://dec.alaska.gov/applications/eh/ehllabreports/USTLabs.aspx</a>	UST-040
Arizona DHS	<a href="http://www.azdhs.gov/lab/license/env.htm">http://www.azdhs.gov/lab/license/env.htm</a>	AZ0339
Arkansas - DEQ	<a href="http://www.adeq.state.ar.us/techsvs/labcert.htm">http://www.adeq.state.ar.us/techsvs/labcert.htm</a>	88-0637
California DHS (ELAP)	<a href="http://www.cdpb.ca.gov/certlic/labs/Pages/ELAP.aspx">http://www.cdpb.ca.gov/certlic/labs/Pages/ELAP.aspx</a>	2795
DOD ELAP	<a href="http://www.denix.osd.mil/edqw/Accreditation/AccreditedLabs.cfm">http://www.denix.osd.mil/edqw/Accreditation/AccreditedLabs.cfm</a>	L14-51
Florida DOH	<a href="http://www.doh.state.fl.us/lab/EnvLabCert/WaterCert.htm">http://www.doh.state.fl.us/lab/EnvLabCert/WaterCert.htm</a>	E87412
Hawaii DOH	Not available	-
Idaho DHW	<a href="http://www.healthandwelfare.idaho.gov/Health/Labs/CertificationDrinkingWaterLabs/tabid/1833/Default.aspx">http://www.healthandwelfare.idaho.gov/Health/Labs/CertificationDrinkingWaterLabs/tabid/1833/Default.aspx</a>	-
ISO 17025	<a href="http://www.pjlabs.com/">http://www.pjlabs.com/</a>	L14-50
Louisiana DEQ	<a href="http://www.deq.louisiana.gov/portal/DIVISIONS/PublicParticipationandPermitSupport/LouisianaLaboratoryAccreditationProgram.aspx">http://www.deq.louisiana.gov/portal/DIVISIONS/PublicParticipationandPermitSupport/LouisianaLaboratoryAccreditationProgram.aspx</a>	03016
Maine DHS	Not available	WA01276
Michigan DEQ	<a href="http://www.michigan.gov/deq/0,1607,7-135-3307_4131_4156---,00.html">http://www.michigan.gov/deq/0,1607,7-135-3307_4131_4156---,00.html</a>	9949
Minnesota DOH	<a href="http://www.health.state.mn.us/accreditation">http://www.health.state.mn.us/accreditation</a>	053-999-457
Montana DPHHS	<a href="http://www.dphhs.mt.gov/publichealth/">http://www.dphhs.mt.gov/publichealth/</a>	CERT0047
Nevada DEP	<a href="http://ndep.nv.gov/bsdw/lbservice.htm">http://ndep.nv.gov/bsdw/lbservice.htm</a>	WA01276
New Jersey DEP	<a href="http://www.nj.gov/dep/oqa/">http://www.nj.gov/dep/oqa/</a>	WA005
North Carolina DWQ	<a href="http://www.dwqlab.org/">http://www.dwqlab.org/</a>	605
Oklahoma DEQ	<a href="http://www.deq.state.ok.us/CSDnew/labcert.htm">http://www.deq.state.ok.us/CSDnew/labcert.htm</a>	9801
Oregon – DEQ (NELAP)	<a href="http://public.health.oregon.gov/LaboratoryServices/EnvironmentalLaboratoryAccreditation/Pages/index.aspx">http://public.health.oregon.gov/LaboratoryServices/EnvironmentalLaboratoryAccreditation/Pages/index.aspx</a>	WA100010
South Carolina DHEC	<a href="http://www.scdhec.gov/environment/envserv/">http://www.scdhec.gov/environment/envserv/</a>	61002
Texas CEQ	<a href="http://www.tceq.texas.gov/field/qa/env_lab_accreditation.html">http://www.tceq.texas.gov/field/qa/env_lab_accreditation.html</a>	T104704427
Washington DOE	<a href="http://www.ecy.wa.gov/programs/eap/labs/lab-accreditation.html">http://www.ecy.wa.gov/programs/eap/labs/lab-accreditation.html</a>	C544
Wisconsin DNR	<a href="http://dnr.wi.gov/">http://dnr.wi.gov/</a>	998386840
Wyoming (EPA Region 8)	<a href="http://www.epa.gov/region8/water/dwhome/wyomingdi.html">http://www.epa.gov/region8/water/dwhome/wyomingdi.html</a>	-
Kelso Laboratory Website	<a href="http://www.alsglobal.com">www.alsglobal.com</a>	NA

Analyses were performed according to our laboratory's NELAP-approved quality assurance program. A complete listing of specific NELAP-certified analytes, can be found in the certification section at [www.ALSGlobal.com](http://www.ALSGlobal.com) or at the accreditation bodies web site.

Please refer to the certification and/or accreditation body's web site if samples are submitted for compliance purposes. The states highlighted above, require the analysis be listed on the state certification if used for compliance purposes and if the method/analyte is offered by that state.



## Case Narrative

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## ALS ENVIRONMENTAL

**Client:** Cosmopolitan Engineering Group      **Service Request No.:** K1508281  
**Project:** Bremerton Sediment Sampling/ Bremerton 2015      **Date Received:** 07/30/15  
**Sample Matrix:** Sediment

### **Case Narrative**

All analyses were performed consistent with the quality assurance program of ALS Environmental. This report contains analytical results for samples designated for Tier II data deliverables. When appropriate to the method, method blank results have been reported with each analytical test. Surrogate recoveries have been reported for all applicable organic analyses. Additional quality control analyses reported herein include: Laboratory Duplicate (DUP), Matrix Spike (MS), Matrix/Duplicate Matrix Spike (MS/DMS), Laboratory Control Sample (LCS), and Laboratory/Duplicate Laboratory Control Sample (LCS/DLCS).

#### **Sample Receipt**

Eight sediment samples were received for analysis at ALS Environmental on 07/30/15. The samples were received in good condition and consistent with the accompanying chain of custody form. The samples were stored in a refrigerator at 4°C upon receipt at the laboratory.

#### **General Chemistry Parameters**

No anomalies associated with the analysis of these samples were observed.

#### **Total Metals**

##### **Matrix Spike Recovery Exceptions:**

The matrix spike recovery of Mercury for the Batch QC1 sample was outside control criteria. Recovery in the Laboratory Control Sample (LCS) was acceptable, which indicated the analytical batch was in control. No further corrective action was appropriate.

No other anomalies associated with the analysis of these samples were observed.

#### **PCB Aroclors by EPA Method 8082**

##### **Second Source Exceptions:**

The analysis of PCB Aroclors by EPA 8082 requires the use of dual column confirmation. When the Initial Calibration Verification (ICV) criteria are met for both columns, the lower of the two sample results is generally reported. The criteria were not met for Aroclor 1260 in CAL 13624. The data quality was not affected. No further corrective action was necessary.

##### **Sample Notes and Discussion:**

Two Aroclors were identified in sample OF13-3: Aroclor 1242 and Aroclor 1254. When mixtures of PCB Aroclors are present in a sample, correct identification and quantitative analysis of the individual Aroclors can be subjective. In particular, when mixtures are present, differentiating Aroclor 1242 from Aroclor 1248 can be difficult.

Approved by



A review of the sample chromatograms indicated the presence of PCB patterns or matrix components that spanned the entire elution range from Aroclor 1242 through the end of Aroclor 1260. Based on individual PCB peaks in the early portion of the chromatogram, Aroclor 1242 was identified and quantitated. Although the presence of Aroclor 1248 could not be ruled out, Aroclor 1242 appeared to be the best match based on the early eluting peaks in the PCB chromatogram. Aroclor 1260 was identified based on the presence of late eluting PCB peaks in the chromatogram.

**Elevated Detection Limits:**

The detection limit was elevated for Aroclor 1221 in sample OF12-1 and Aroclor 1232 in sample OF12-3. The chromatogram indicated the presence of non-target background components. The matrix interference prevented adequate resolution of the target compounds at the normal limit. The result was flagged to indicate the matrix interference.

**Matrix Spike Recovery Exceptions:**

The matrix spike recovery of Aroclor 1260 for sample OF6-2 was outside control criteria. Recovery in the Laboratory Control Sample (LCS) was acceptable, which indicated the analytical batch was in control. The matrix spike outlier suggested a potential bias in this matrix. No further corrective action was appropriate.

No anomalies associated with the analysis of these samples were observed.

**Semivolatile Organic Compounds by EPA Method 8270**

**Relative Percent Difference Exceptions:**

The Relative Percent Difference (RPD) for many analytes in the replicate matrix spike analyses (MS/DMS) for sample Batch QC was outside control criteria. All spike recoveries for the analyte in question were within acceptance limits in the MS/DMS, indicating the analytical batch was in control. No further corrective action was appropriate.

The Relative Percent Difference (RPD) criterion for the replicate analysis of Phenol, 4-Methylphenol, 2-Methylnaphthalene, and Bis(2-ethylhexyl) Phthalate in sample Batch QC was not applicable because the analyte concentration was not significantly greater than the Method Reporting Limit (MRL). Analytical values derived from measurements close to the detection limit are not subject to the same accuracy and precision criteria as results derived from measurements higher on the calibration range for the method.

**Relative Percent Difference Exceptions:**

The Relative Percent Difference (RPD) for Benzoic Acid in the replicate Laboratory Control Samples (LCS/DLCS) KWG1507192-3 and KWG1507192-4 was outside control criteria. All spike recoveries for the analyte in question were within acceptance limits in the LCS/DLCS. The error associated with an elevated RPD equated to a higher degree of variability. Since the affected target analyte was not detected in the samples, the quality of the sample data was not significantly affected. No further corrective action was taken.

**Elevated Detection Limits:**

The detection limit was elevated for all samples except sample Batch QC. The sample extract was diluted prior to instrumental analysis due to relatively high levels of non-target background components. The extract was highly colored and viscous, which indicated the need to perform a dilution prior to injection into the instrument. Clean-up of the extract was performed within the scope of the method, but did not eliminate enough of the background components to prevent dilution. The reporting limits were adjusted to reflect the dilution.

**Sample Notes and Discussion:**

The results reported for Bis(2-ethylhexyl) Phthalate in sample OF6-2 may contain a slight bias. The chromatogram indicated the presence of non-target background components. The matrix interference may have resulted in a slight high bias in the affected sample. The results were flagged with "X" to indicate the issue.

No other anomalies associated with the analysis of these samples were observed.

Approved by



**Dioxins and Furans by EPA Method 1613B**

The analysis for Dioxins and Furans was performed at ALS Environmental in Houston, Texas. The data for this analysis is included in the corresponding section of this report.

Approved by \_\_\_\_\_

A handwritten signature in black ink, appearing to read "Howard Johnson".



## Chain of Custody

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## CHAIN OF CUSTODY

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SR# K1508281

PAGE 1 OF 1 COC#

PROJECT NAME <i>Bremerton Sediment Sampling</i>	PROJECT NUMBER <i>Bremerton 7D15</i>	PROJECT MANAGER <i>Bill Fox</i>	COMPANY NAME <i>Cosmopolitan Marine Engineering</i>	ADDRESS <i>9612 Kopachuck Dr NW</i>	CITY/STATE/ZIP <i>Gig Harbor, WA 98335</i>	E-MAIL ADDRESS <i>bfox@cosmopolitaneng.com</i>	PHONE # <i>253-265-2958</i>	FAX #	
SAMPLER'S SIGNATURE									
SAMPLE I.D.	DATE	TIME	LAB I.D.	MATRIX	NUMBER OF CONTAINERS				REMARKS
OF 13-1	7/29/15	10:00	1	sed	4	X			
OF 13-2	7/29/15	10:33	2	sed	4	X			
OF 13-3	7/29/15	9:33	3	sed	4	X			
OF 12-3	7/29/15	11:27	4	sed	4	X			
OF 12-1	7/30/15	11:53	5	sed	4	X			
OF 6-1	7/30/15	10:19	6	sed	4	X			
OF 6-2	7/30/15	10:39	7	sed	4	X			
OF 6-3	7/30/15	9:57	8	sed	4	X			
REPORT REQUIREMENTS		INVOICE INFORMATION		Circle which metals are to be analyzed:					
<input checked="" type="checkbox"/> I. Routine Report: Method Blank, Surrogate, as required		P.O. # <i>623</i> Bill To: <i>Bill Fox</i> <i>Po Box 623</i> <i>Gig Harbor, WA 98335</i>		Total Metals: Al <input checked="" type="checkbox"/> As <input checked="" type="checkbox"/> Sb <input checked="" type="checkbox"/> Ba <input checked="" type="checkbox"/> Be <input checked="" type="checkbox"/> B <input checked="" type="checkbox"/> Ca <input checked="" type="checkbox"/> Cd <input checked="" type="checkbox"/> Co <input checked="" type="checkbox"/> Cr <input checked="" type="checkbox"/> Cu <input checked="" type="checkbox"/> Fe <input checked="" type="checkbox"/> Pb <input checked="" type="checkbox"/> Mg <input checked="" type="checkbox"/> Mn <input checked="" type="checkbox"/> Mo <input checked="" type="checkbox"/> Ni <input checked="" type="checkbox"/> K <input checked="" type="checkbox"/> Ag <input checked="" type="checkbox"/> Na <input checked="" type="checkbox"/> Se <input checked="" type="checkbox"/> Sr <input checked="" type="checkbox"/> Ti <input checked="" type="checkbox"/> Sn <input checked="" type="checkbox"/> V <input checked="" type="checkbox"/> Hg					
<input type="checkbox"/> II. Report Dup., MS, MSD as required				Dissolved Metals: Al <input checked="" type="checkbox"/> As <input checked="" type="checkbox"/> Sb <input checked="" type="checkbox"/> Ba <input checked="" type="checkbox"/> Be <input checked="" type="checkbox"/> B <input checked="" type="checkbox"/> Ca <input checked="" type="checkbox"/> Cd <input checked="" type="checkbox"/> Co <input checked="" type="checkbox"/> Cr <input checked="" type="checkbox"/> Cu <input checked="" type="checkbox"/> Fe <input checked="" type="checkbox"/> Pb <input checked="" type="checkbox"/> Mg <input checked="" type="checkbox"/> Mn <input checked="" type="checkbox"/> Mo <input checked="" type="checkbox"/> Ni <input checked="" type="checkbox"/> K <input checked="" type="checkbox"/> Ag <input checked="" type="checkbox"/> Na <input checked="" type="checkbox"/> Se <input checked="" type="checkbox"/> Sr <input checked="" type="checkbox"/> Ti <input checked="" type="checkbox"/> Sn <input checked="" type="checkbox"/> V <input checked="" type="checkbox"/> Zn <input checked="" type="checkbox"/> Hg					
<input type="checkbox"/> III. CLP Like Summary (no raw data)				*INDICATE STATE HYDROCARBON PROCEDURE: AK <input checked="" type="checkbox"/> CA <input checked="" type="checkbox"/> WI <input checked="" type="checkbox"/> NORTHWEST OTHER: <input checked="" type="checkbox"/> (CIRCLE ONE)					
<input type="checkbox"/> IV. Data Validation Report		TURNAROUND REQUIREMENTS		SPECIAL INSTRUCTIONS/COMMENTS:					
<input type="checkbox"/> V. EDD		24 hr. <input type="checkbox"/> 48 hr. <input type="checkbox"/> 5 day <input checked="" type="checkbox"/> Standard (15 working days) Provide FAX Results							
		Requested Report Date		<input type="checkbox"/> Sample Shipment contains USDA regulated soil samples (check box if applicable)					

RELINQUISHED BY: <i>Lauren Fox</i> Signature <i>Lauren Fox</i> Printed Name	RECEIVED BY: <i>John Smith</i> Signature <i>John Smith</i> Printed Name	RELINQUISHED BY: Signature Date/Time <i>7/30/15 1:50p</i>	RECEIVED BY: Signature Date/Time Firm
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PC A2

## Cooler Receipt and Preservation Form

Client / Project: OSMO Marine Eng. Service Request K15 08281Received: 4/30/15 Opened: 4/30/15 By: JR Unloaded: 4/30/15 By: JR1. Samples were received via?  Mail  FedEx  UPS  DHL  PDX  Courier  Hand Delivered2. Samples were received in: (circle)  Cooler  Box  Envelope  Other NA3. Were custody seals on coolers? NA  Y  N If yes, how many and where? on frontIf present, were custody seals intact?  Y  N If present, were they signed and dated?  Y  N

Raw Cooler Temp	Corrected Cooler Temp	Raw Temp Blank	Corrected Temp Blank	Corr. Factor	Thermometer ID	Cooler/COC ID	Tracking Number	NA	Filed
5.9	2.9	2.8	3.8	0	337				
5.7	5.5	5.1	4.9	-0.2	342				

4. Packing material:  Inserts  Baggies  Bubble Wrap  Gel Packs  Wet Ice  Dry Ice  Sleeves5. Were custody papers properly filled out (ink, signed, etc.)? NA  Y  N6. Did all bottles arrive in good condition (unbroken)? Indicate in the table below. NA  Y  N7. Were all sample labels complete (i.e analysis, preservation, etc.)? NA  Y  N8. Did all sample labels and tags agree with custody papers? Indicate major discrepancies in the table on page 2. NA  Y  N9. Were appropriate bottles/containers and volumes received for the tests indicated? NA  Y  N10. Were the pH-preserved bottles (see SMO GEN SOP) received at the appropriate pH? Indicate in the table below NA  Y  N11. Were VOA vials received without headspace? Indicate in the table below. NA  Y  N12. Was C12/Res negative? NA  Y  N

Sample ID on Bottle	Sample ID on COC	Identified by:

Sample ID	Bottle Count Bottle Type	Out of Temp	Head- space	Broke	pH	Reagent	Volume added	Reagent Lot Number	Initials	Time

Notes, Discrepancies, &amp; Resolutions: \_\_\_\_\_



# General Chemistry

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dba ALS Environmental

Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment  
**Analysis Method:** 350.1M  
**Prep Method:** EPA Plumb 5-1981 KCl

**Service Request:** K1508281  
**Date Collected:** 07/29/15 - 07/30/15  
**Date Received:** 07/30/15  
**Units:** mg/Kg  
**Basis:** Dry

**Ammonia as Nitrogen**

Sample Name	Lab Code	Result	MRL	MDL	Dil.	Date Analyzed	Date Extracted	Q
OF13-1	K1508281-001	<b>19.9</b>	0.67	0.06	1	08/07/15 15:38	8/4/15	
OF13-2	K1508281-002	<b>10.1</b>	0.67	0.06	1	08/07/15 15:38	8/4/15	
OF13-3	K1508281-003	<b>4.06</b>	0.62	0.05	1	08/07/15 15:38	8/4/15	
OF12-3	K1508281-004	<b>6.84</b>	0.58	0.05	1	08/07/15 15:38	8/4/15	
OF12-1	K1508281-005	<b>2.94</b>	0.60	0.05	1	08/07/15 15:38	8/4/15	
OF6-1	K1508281-006	<b>3.06</b>	0.62	0.05	1	08/07/15 15:38	8/4/15	
OF6-2	K1508281-007	<b>13.1</b>	0.69	0.06	1	08/07/15 15:38	8/4/15	
OF6-3	K1508281-008	<b>6.47</b>	0.61	0.05	1	08/07/15 15:38	8/4/15	
Method Blank	K1508281-MB	ND U	0.50	0.04	1	08/07/15 15:38	8/4/15	

**ALS Group USA, Corp.**

dba ALS Environmental

## QA/QC Report

**Client:** Cosmopolitan Engineering Group  
**Project** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1508281  
**Date Collected:** 07/29/15  
**Date Received:** 07/30/15  
**Date Analyzed:** 08/07/15

**Replicate Sample Summary**  
**General Chemistry Parameters**

**Sample Name:** OF13-1  
**Lab Code:** K1508281-001

**Units:** mg/Kg  
**Basis:** Dry

<b>Analyte Name</b>	<b>Analysis Method</b>	<b>MRL</b>	<b>MDL</b>	<b>Sample Result</b>	<b>Duplicate Sample</b>			
					<b>K1508281-001DUP</b>	<b>Result</b>	<b>Average</b>	<b>RPD</b>
Ammonia as Nitrogen	350.1M	0.66	0.06	19.9	20.1	20.0	<1	32

Results flagged with an asterisk (\*) indicate values outside control criteria.

Results flagged with a pound (#) indicate the control criteria is not applicable.

Percent recoveries and relative percent differences (RPD) are determined by the software using values in the calculation which have not been rounded.

**ALS Group USA, Corp.**  
dba ALS Environmental

QA/QC Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1508281  
**Date Collected:** 07/29/15  
**Date Received:** 07/30/15  
**Date Analyzed:** 08/7/15  
**Date Extracted:** 08/4/15

**Duplicate Matrix Spike Summary**  
**Ammonia as Nitrogen**

**Sample Name:** OF13-1  
**Lab Code:** K1508281-001  
**Analysis Method:** 350.1M  
**Prep Method:** EPA Plumb 5-1981 KCl

**Units:** mg/Kg  
**Basis:** Dry

**Matrix Spike**  
K1508281-001MS

**Duplicate Matrix Spike**  
K1508281-001DMS

<b>Analyte Name</b>	<b>Sample Result</b>	<b>Result</b>	<b>Spike Amount</b>	<b>% Rec</b>	<b>Result</b>	<b>Spike Amount</b>	<b>% Rec</b>	<b>% Rec Limits</b>	<b>RPD</b>	<b>RPD Limit</b>
Ammonia as Nitrogen	19.9	626	662	92	612	649	91	55-135	2	32

Results flagged with an asterisk (\*) indicate values outside control criteria.

Results flagged with a pound (#) indicate the control criteria is not applicable.

Percent recoveries and relative percent differences (RPD) are determined by the software using values in the calculation which have not been rounded.

**ALS Group USA, Corp.**  
dba ALS Environmental

QA/QC Report

**Client:** Cosmopolitan Engineering Group **Service Request:** K1508281  
**Project:** Bremerton Sediment Sampling/Bremerton 2015 **Date Analyzed:** 08/07/15  
**Sample Matrix:** Sediment **Date Extracted:** 08/04/15

## **Lab Control Sample Summary**

### **Ammonia as Nitrogen**

Sample Name	Lab Code	Result	Spike Amount	% Rec	% Rec Limits
Lab Control Sample	K1508281-LCS	9.20	9.56	96	90-110

**ALS Group USA, Corp.**  
dba ALS Environmental

Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment  
**Analysis Method:** 9030M  
**Prep Method:** EPA 9030B Modified

**Service Request:** K1508281  
**Date Collected:** 07/29/15 - 07/30/15  
**Date Received:** 07/30/15  
**Units:** mg/Kg  
**Basis:** Dry

**Sulfide, Total**

Sample Name	Lab Code	Result	MRL	MDL	Dil.	Date Analyzed	Date Extracted	Q
OF13-1	K1508281-001	<b>12.9</b>	0.67	0.27	1	08/05/15 19:52	8/5/15	
OF13-2	K1508281-002	<b>63.5</b>	2.7	1.1	4	08/05/15 19:52	8/5/15	
OF13-3	K1508281-003	<b>0.67</b>	0.62	0.25	1	08/05/15 19:52	8/5/15	
OF12-3	K1508281-004	<b>5.24</b>	0.59	0.24	1	08/05/15 19:52	8/5/15	
OF12-1	K1508281-005	<b>0.40 J</b>	0.60	0.25	1	08/05/15 19:52	8/5/15	
OF6-1	K1508281-006	<b>35.6</b>	6.3	2.6	10	08/05/15 19:52	8/5/15	
OF6-2	K1508281-007	<b>333</b>	69	28	100	08/05/15 19:52	8/5/15	
OF6-3	K1508281-008	<b>53.0</b>	2.5	1.0	4	08/05/15 19:52	8/5/15	
Method Blank	K1508281-MB	ND U	0.50	0.20	1	08/05/15 19:52	8/5/15	

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## QA/QC Report

**Client:** Cosmopolitan Engineering Group  
**Project** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1508281  
**Date Collected:** 07/30/15  
**Date Received:** 07/30/15  
**Date Analyzed:** 08/05/15

**Replicate Sample Summary**  
**General Chemistry Parameters**

**Sample Name:** OF6-2  
**Lab Code:** K1508281-007

**Units:** mg/Kg  
**Basis:** Dry

<b>Analyte Name</b>	<b>Analysis Method</b>	<b>MRL</b>	<b>MDL</b>	<b>Sample Result</b>	<b>Duplicate Sample</b>	<b>Average</b>	<b>RPD</b>	<b>RPD Limit</b>
					K1508281-007DUP Result			
Sulfide, Total	9030M	69	28	333	306	319	8	20

Results flagged with an asterisk (\*) indicate values outside control criteria.

Results flagged with a pound (#) indicate the control criteria is not applicable.

Percent recoveries and relative percent differences (RPD) are determined by the software using values in the calculation which have not been rounded.

**ALS Group USA, Corp.**  
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QA/QC Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1508281  
**Date Collected:** 07/30/15  
**Date Received:** 07/30/15  
**Date Analyzed:** 08/5/15  
**Date Extracted:** 08/5/15

**Duplicate Matrix Spike Summary**  
**Sulfide, Total**

**Sample Name:** OF6-2  
**Lab Code:** K1508281-007  
**Analysis Method:** 9030M  
**Prep Method:** EPA 9030B Modified

**Units:** mg/Kg  
**Basis:** Dry

Analyte Name	Matrix Spike K1508281-007MS					Duplicate Matrix Spike K1508281-007DMS				
	Sample Result	Result	Spike Amount	% Rec	Result	Spike Amount	% Rec	% Rec Limits	RPD	RPD Limit
Sulfide, Total	333	1620	1350	95	1620	1370	94	45-150	<1	20

Results flagged with an asterisk (\*) indicate values outside control criteria.

Results flagged with a pound (#) indicate the control criteria is not applicable.

Percent recoveries and relative percent differences (RPD) are determined by the software using values in the calculation which have not been rounded.

**ALS Group USA, Corp.**  
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QA/QC Report

**Client:** Cosmopolitan Engineering Group **Service Request:** K1508281  
**Project:** Bremerton Sediment Sampling/Bremerton 2015 **Date Analyzed:** 08/05/15  
**Sample Matrix:** Sediment **Date Extracted:** 08/05/15

## **Lab Control Sample Summary**

### **Sulfide, Total**

Sample Name	Lab Code	Result	Spike Amount	% Rec	% Rec Limits
Lab Control Sample	K1508281-LCS	7.47	8.30	90	55-130

**ALS Group USA, Corp.**  
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Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment  
**Analysis Method:** 9060  
**Prep Method:** Method

**Service Request:** K1508281  
**Date Collected:** 07/29/15 - 07/30/15  
**Date Received:** 07/30/15  
**Units:** Percent  
**Basis:** Dry, per Method

**Carbon, Total Organic (TOC)**

Sample Name	Lab Code	Result	MRL	MDL	Dil.	Date Analyzed	Date Extracted	Q
OF13-1	K1508281-001	<b>0.71</b>	0.10	0.02	1	08/18/15 12:19	8/13/15	
OF13-2	K1508281-002	<b>0.57</b>	0.10	0.02	1	08/18/15 12:19	8/13/15	
OF13-3	K1508281-003	<b>0.22</b>	0.10	0.02	1	08/18/15 12:19	8/13/15	
OF12-3	K1508281-004	<b>0.41</b>	0.10	0.02	1	08/18/15 12:19	8/13/15	
OF12-1	K1508281-005	<b>0.33</b>	0.10	0.02	1	08/18/15 12:19	8/13/15	
OF6-1	K1508281-006	<b>0.24</b>	0.10	0.02	1	08/18/15 12:19	8/13/15	
OF6-2	K1508281-007	<b>2.00</b>	0.10	0.02	1	08/18/15 12:19	8/13/15	
OF6-3	K1508281-008	<b>0.23</b>	0.10	0.02	1	08/18/15 12:19	8/13/15	
Method Blank	K1508281-MB	ND U	0.10	0.02	1	08/18/15 12:19	8/13/15	

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## QA/QC Report

**Client:** Cosmopolitan Engineering Group  
**Project** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1508281  
**Date Collected:** 07/30/15  
**Date Received:** 07/30/15  
**Date Analyzed:** 08/18/15

**Replicate Sample Summary**  
**General Chemistry Parameters**

<b>Sample Name:</b>	OF6-3						<b>Units:</b> Percent
<b>Lab Code:</b>	K1508281-008						<b>Basis:</b> Dry, per Method
<b>Analyte Name</b>	<b>Analysis Method</b>	<b>MRL</b>	<b>MDL</b>	<b>Sample Result</b>	<b>Duplicate Sample K1508281-008DUP Result</b>	<b>Average</b>	<b>RPD</b>
Carbon, Total Organic (TOC)	9060	0.10	0.02	0.23	0.23	0.230	<1

Results flagged with an asterisk (\*) indicate values outside control criteria.

Results flagged with a pound (#) indicate the control criteria is not applicable.

Percent recoveries and relative percent differences (RPD) are determined by the software using values in the calculation which have not been rounded.

**ALS Group USA, Corp.**  
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## QA/QC Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1508281  
**Date Collected:** 07/30/15  
**Date Received:** 07/30/15  
**Date Analyzed:** 08/18/15  
**Date Extracted:** 08/13/15

## Duplicate Matrix Spike Summary Carbon, Total Organic (TOC)

**Sample Name:** OF6-3      **Units:** Percent  
**Lab Code:** K1508281-008      **Basis:** Dry, per Method  
**Analysis Method:** 9060  
**Prep Method:** Method

Analyte Name	Matrix Spike K1508281-008MS				Duplicate Matrix Spike K1508281-008DMS					
	Sample Result	Spike Result	Spike Amount	% Rec	Result	Spike Amount	% Rec	% Rec Limits	RPD	RPD Limit
Carbon, Total Organic (TOC)	0.23	2.97	2.43	113	2.95	2.41	113	70-122	<1	20

Results flagged with an asterisk (\*) indicate values outside control criteria.

Results flagged with a pound (#) indicate the control criteria is not applicable.

Percent recoveries and relative percent differences (RPD) are determined by the software using values in the calculation which have not been rounded.

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Superset Reference:15-0000341622 rev 00

**ALS Group USA, Corp.**  
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QA/QC Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1508281  
**Date Analyzed:** 08/18/15  
**Date Extracted:** 08/13/15

**Lab Control Sample Summary**  
**Carbon, Total Organic (TOC)**

**Analysis Method:** 9060  
**Prep Method:** Method

**Units:** Percent  
**Basis:** Dry, per Method  
**Analysis Lot:** 458482

<b>Sample Name</b>	<b>Lab Code</b>	<b>Result</b>	<b>Spike Amount</b>	<b>% Rec</b>	<b>% Rec Limits</b>
Lab Control Sample	K1508281-LCS	0.590	0.54	109	72-122

**ALS Group USA, Corp.**  
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**Analytical Report**

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1508281  
**Date Collected:** 7/29/2015  
**Date Received:** 7/30/2015  
**Date Analyzed:** 8/4/2015

Particle Size Determination  
 Puget Sound Estuary Program Protocol

Sample Name: OF13-1  
 Lab Code: K1508281-001

Sand Fraction: Dry Weight (Grams)	68.5846
Sand Fraction: Weight Recovered (Grams)	67.9538
Sand Fraction: Percent Recovery	99.08

Description	Phi Size	Dry Weight (Grams)	Percent of Total Weight Recovered
Gravel (>2.00 mm)	<-1 Ø	15.7707	21.48
Sand, Very Coarse (1.00 mm to 2.00 mm)	-1 to 0 Ø	6.7092	9.14
Sand, Coarse (0.500 mm to 1.00 mm)	0 to 1 Ø	3.0529	4.16
Sand, Medium (0.250 mm to 0.500 mm)	1 to 2 Ø	29.5511	40.25
Sand, Fine (0.125 mm to 0.250 mm)	2 to 3 Ø	12.1830	16.59
Sand, Very Fine (0.0625 mm to 0.125 mm)	3 to 4 Ø	0.6688	0.91
Silt (0.0039 mm to 0.0625 mm)	4 to 8 Ø	1.0000	1.36
Clay (< 0.0039 mm)	> 8 Ø	1.4350	1.95
	Total	70.3707	95.84

**ALS Group USA, Corp.**  
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**Analytical Report**

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1508281  
**Date Collected:** 7/29/2015  
**Date Received:** 7/30/2015  
**Date Analyzed:** 8/4/2015

Particle Size Determination  
 Puget Sound Estuary Program Protocol

Sample Name: OF13-2  
 Lab Code: K1508281-002

Sand Fraction: Dry Weight (Grams)	74.0199
Sand Fraction: Weight Recovered (Grams)	74.1824
Sand Fraction: Percent Recovery	100.22

Description	Phi Size	Dry Weight (Grams)	Percent of Total Weight Recovered
Gravel (>2.00 mm)	<-1 Ø	22.9472	27.81
Sand, Very Coarse (1.00 mm to 2.00 mm)	-1 to 0 Ø	9.2118	11.16
Sand, Coarse (0.500 mm to 1.00 mm)	0 to 1 Ø	7.6593	9.28
Sand, Medium (0.250 mm to 0.500 mm)	1 to 2 Ø	18.4941	22.41
Sand, Fine (0.125 mm to 0.250 mm)	2 to 3 Ø	14.6027	17.70
Sand, Very Fine (0.0625 mm to 0.125 mm)	3 to 4 Ø	1.2483	1.51
Silt (0.0039 mm to 0.0625 mm)	4 to 8 Ø	1.8950	2.30
Clay (< 0.0039 mm)	> 8 Ø	1.6500	2.00
	Total	77.7084	94.17

**ALS Group USA, Corp.**  
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**Analytical Report**

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1508281  
**Date Collected:** 7/29/2015  
**Date Received:** 7/30/2015  
**Date Analyzed:** 8/4/2015

Particle Size Determination  
 Puget Sound Estuary Program Protocol

Sample Name: OF13-3  
 Lab Code: K1508281-003

Sand Fraction: Dry Weight (Grams)	78.4616
Sand Fraction: Weight Recovered (Grams)	78.3754
Sand Fraction: Percent Recovery	99.89

Description	Phi Size	Dry Weight (Grams)	Percent of Total Weight Recovered
Gravel (>2.00 mm)	<-1 Ø	32.0509	38.03
Sand, Very Coarse (1.00 mm to 2.00 mm)	-1 to 0 Ø	10.1108	12.00
Sand, Coarse (0.500 mm to 1.00 mm)	0 to 1 Ø	12.6858	15.05
Sand, Medium (0.250 mm to 0.500 mm)	1 to 2 Ø	19.1459	22.72
Sand, Fine (0.125 mm to 0.250 mm)	2 to 3 Ø	4.0807	4.84
Sand, Very Fine (0.0625 mm to 0.125 mm)	3 to 4 Ø	0.2717	0.32
Silt (0.0039 mm to 0.0625 mm)	4 to 8 Ø	0.5250	0.62
Clay (< 0.0039 mm)	> 8 Ø	0.7550	0.90
	Total	79.6258	94.48

**ALS Group USA, Corp.**  
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**Analytical Report**

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1508281  
**Date Collected:** 7/29/2015  
**Date Received:** 7/30/2015  
**Date Analyzed:** 8/4/2015

Particle Size Determination  
 Puget Sound Estuary Program Protocol

Sample Name: OF12-3  
 Lab Code: K1508281-004

Sand Fraction: Dry Weight (Grams)	84.2537
Sand Fraction: Weight Recovered (Grams)	84.1665
Sand Fraction: Percent Recovery	99.90

Description	Phi Size	Dry Weight (Grams)	Percent of Total Weight Recovered
Gravel (>2.00 mm)	<-1 Ø	21.6336	25.49
Sand, Very Coarse (1.00 mm to 2.00 mm)	-1 to 0 Ø	9.1814	10.82
Sand, Coarse (0.500 mm to 1.00 mm)	0 to 1 Ø	9.9637	11.74
Sand, Medium (0.250 mm to 0.500 mm)	1 to 2 Ø	25.2685	29.77
Sand, Fine (0.125 mm to 0.250 mm)	2 to 3 Ø	17.1633	20.22
Sand, Very Fine (0.0625 mm to 0.125 mm)	3 to 4 Ø	0.9453	1.11
Silt (0.0039 mm to 0.0625 mm)	4 to 8 Ø	0.6050	0.71
Clay (< 0.0039 mm)	> 8 Ø	0.7500	0.88
	Total	85.5108	100.74

**ALS Group USA, Corp.**  
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**Analytical Report**

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1508281  
**Date Collected:** 7/30/2015  
**Date Received:** 7/30/2015  
**Date Analyzed:** 8/4/2015

Particle Size Determination  
 Puget Sound Estuary Program Protocol

Sample Name: OF12-1  
 Lab Code: K1508281-005

Sand Fraction: Dry Weight (Grams)	92.4991
Sand Fraction: Weight Recovered (Grams)	92.4812
Sand Fraction: Percent Recovery	99.98

Description	Phi Size	Dry Weight (Grams)	Percent of Total Weight Recovered
Gravel (>2.00 mm)	<-1 Ø	44.4589	49.23
Sand, Very Coarse (1.00 mm to 2.00 mm)	-1 to 0 Ø	8.6485	9.58
Sand, Coarse (0.500 mm to 1.00 mm)	0 to 1 Ø	8.7910	9.73
Sand, Medium (0.250 mm to 0.500 mm)	1 to 2 Ø	17.0127	18.84
Sand, Fine (0.125 mm to 0.250 mm)	2 to 3 Ø	11.9108	13.19
Sand, Very Fine (0.0625 mm to 0.125 mm)	3 to 4 Ø	1.5639	1.73
Silt (0.0039 mm to 0.0625 mm)	4 to 8 Ø	0.9250	1.02
Clay (< 0.0039 mm)	> 8 Ø	0.5200	0.58
	Total	93.8308	103.90

**ALS Group USA, Corp.**  
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**Analytical Report**

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1508281  
**Date Collected:** 7/30/2015  
**Date Received:** 7/30/2015  
**Date Analyzed:** 8/4/2015

Particle Size Determination  
 Puget Sound Estuary Program Protocol

Sample Name: OF6-1  
 Lab Code: K1508281-006

Sand Fraction: Dry Weight (Grams)	76.9275
Sand Fraction: Weight Recovered (Grams)	76.8766
Sand Fraction: Percent Recovery	99.93

Description	Phi Size	Dry Weight (Grams)	Percent of Total Weight Recovered
Gravel (>2.00 mm)	<-1 Ø	0.8583	1.08
Sand, Very Coarse (1.00 mm to 2.00 mm)	-1 to 0 Ø	0.9627	1.21
Sand, Coarse (0.500 mm to 1.00 mm)	0 to 1 Ø	3.1500	3.96
Sand, Medium (0.250 mm to 0.500 mm)	1 to 2 Ø	22.5819	28.36
Sand, Fine (0.125 mm to 0.250 mm)	2 to 3 Ø	47.8785	60.13
Sand, Very Fine (0.0625 mm to 0.125 mm)	3 to 4 Ø	1.4323	1.80
Silt (0.0039 mm to 0.0625 mm)	4 to 8 Ø	0.3350	0.42
Clay (< 0.0039 mm)	> 8 Ø	0.8400	1.06
	Total	78.0387	98.02

**ALS Group USA, Corp.**  
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**Analytical Report**

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1508281  
**Date Collected:** 7/30/2015  
**Date Received:** 7/30/2015  
**Date Analyzed:** 8/4/2015

Particle Size Determination  
 Puget Sound Estuary Program Protocol

Sample Name: OF6-2  
 Lab Code: K1508281-007

Sand Fraction: Dry Weight (Grams)	70.1989
Sand Fraction: Weight Recovered (Grams)	70.2595
Sand Fraction: Percent Recovery	100.09

Description	Phi Size	Dry Weight (Grams)	Percent of Total Weight Recovered
Gravel (>2.00 mm)	<-1 Ø	5.8548	7.69
Sand, Very Coarse (1.00 mm to 2.00 mm)	-1 to 0 Ø	1.2532	1.65
Sand, Coarse (0.500 mm to 1.00 mm)	0 to 1 Ø	1.5794	2.08
Sand, Medium (0.250 mm to 0.500 mm)	1 to 2 Ø	7.0912	9.32
Sand, Fine (0.125 mm to 0.250 mm)	2 to 3 Ø	49.7125	65.33
Sand, Very Fine (0.0625 mm to 0.125 mm)	3 to 4 Ø	4.7337	6.22
Silt (0.0039 mm to 0.0625 mm)	4 to 8 Ø	1.6350	2.15
Clay (< 0.0039 mm)	> 8 Ø	1.7150	2.25
	Total	73.5748	96.69

**ALS Group USA, Corp.**  
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**Analytical Report**

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1508281  
**Date Collected:** 7/30/2015  
**Date Received:** 7/30/2015  
**Date Analyzed:** 8/4/2015

Particle Size Determination  
 Puget Sound Estuary Program Protocol

Sample Name: OF6-3  
 Lab Code: K1508281-008

Sand Fraction: Dry Weight (Grams)	77.1976
Sand Fraction: Weight Recovered (Grams)	77.2063
Sand Fraction: Percent Recovery	100.01

Description	Phi Size	Dry Weight (Grams)	Percent of Total Weight Recovered
Gravel (>2.00 mm)	<-1 Ø	3.2896	4.01
Sand, Very Coarse (1.00 mm to 2.00 mm)	-1 to 0 Ø	3.3211	4.04
Sand, Coarse (0.500 mm to 1.00 mm)	0 to 1 Ø	4.5963	5.60
Sand, Medium (0.250 mm to 0.500 mm)	1 to 2 Ø	16.8459	20.52
Sand, Fine (0.125 mm to 0.250 mm)	2 to 3 Ø	44.8841	54.67
Sand, Very Fine (0.0625 mm to 0.125 mm)	3 to 4 Ø	4.2186	5.14
Silt (0.0039 mm to 0.0625 mm)	4 to 8 Ø	0.5950	0.72
Clay (< 0.0039 mm)	> 8 Ø	0.9250	1.13
	Total	78.6756	95.83

**ALS Group USA, Corp.**  
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**Analytical Report**

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1508281  
**Date Collected:** 7/30/2015  
**Date Received:** 7/30/2015  
**Date Analyzed:** 8/4/2015

Particle Size Determination  
 Puget Sound Estuary Program Protocol

Sample Name: OF6-3  
 Lab Code: K1508281-008 DUP

Sand Fraction: Dry Weight (Grams)	83.1145
Sand Fraction: Weight Recovered (Grams)	82.9788
Sand Fraction: Percent Recovery	99.84

Description	Phi Size	Dry Weight (Grams)	Percent of Total Weight Recovered
Gravel (>2.00 mm)	<-1 Ø	3.9516	4.57
Sand, Very Coarse (1.00 mm to 2.00 mm)	-1 to 0 Ø	3.4624	4.00
Sand, Coarse (0.500 mm to 1.00 mm)	0 to 1 Ø	4.8910	5.65
Sand, Medium (0.250 mm to 0.500 mm)	1 to 2 Ø	18.2309	21.07
Sand, Fine (0.125 mm to 0.250 mm)	2 to 3 Ø	50.0616	57.87
Sand, Very Fine (0.0625 mm to 0.125 mm)	3 to 4 Ø	2.3628	2.73
Silt (0.0039 mm to 0.0625 mm)	4 to 8 Ø	0.4950	0.57
Clay (< 0.0039 mm)	> 8 Ø	1.0250	1.18
	Total	84.4803	97.64

**ALS Group USA, Corp.**  
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**Analytical Report**

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1508281  
**Date Collected:** 7/30/2015  
**Date Received:** 7/30/2015  
**Date Analyzed:** 8/4/2015

Particle Size Determination  
 Puget Sound Estuary Program Protocol

Sample Name: OF6-3  
 Lab Code: K1508281-008 TRP

Sand Fraction: Dry Weight (Grams)	82.5020
Sand Fraction: Weight Recovered (Grams)	82.0250
Sand Fraction: Percent Recovery	99.42

Description	Phi Size	Dry Weight (Grams)	Percent of Total Weight Recovered
Gravel (>2.00 mm)	<-1 Ø	4.1575	4.85
Sand, Very Coarse (1.00 mm to 2.00 mm)	-1 to 0 Ø	3.5229	4.11
Sand, Coarse (0.500 mm to 1.00 mm)	0 to 1 Ø	4.9729	5.80
Sand, Medium (0.250 mm to 0.500 mm)	1 to 2 Ø	17.5945	20.51
Sand, Fine (0.125 mm to 0.250 mm)	2 to 3 Ø	47.3770	55.24
Sand, Very Fine (0.0625 mm to 0.125 mm)	3 to 4 Ø	4.3674	5.09
Silt (0.0039 mm to 0.0625 mm)	4 to 8 Ø	0.5450	0.64
Clay (< 0.0039 mm)	> 8 Ø	1.0100	1.18
	Total	83.5472	97.42

**ALS Group USA, Corp.**  
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Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment  
**Analysis Method:** PSEP TS  
**Prep Method:** None

**Service Request:** K1508281  
**Date Collected:** 07/29/15 - 07/30/15  
**Date Received:** 07/30/15  
**Units:** Percent  
**Basis:** As Received

**Solids, Total**

Sample Name	Lab Code	Result	MRL	MDL	Dil.	Date Analyzed	Q
OF13-1	K1508281-001	74.3	-	-	1	08/07/15 13:16	
OF13-2	K1508281-002	74.4	-	-	1	08/07/15 13:16	
OF13-3	K1508281-003	80.7	-	-	1	08/07/15 13:16	
OF12-3	K1508281-004	84.6	-	-	1	08/07/15 13:16	
OF12-1	K1508281-005	83.0	-	-	1	08/07/15 13:16	
OF6-1	K1508281-006	79.1	-	-	1	08/07/15 13:16	
OF6-2	K1508281-007	72.7	-	-	1	08/07/15 13:16	
OF6-3	K1508281-008	81.2	-	-	1	08/07/15 13:16	

**ALS Group USA, Corp.**

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## QA/QC Report

**Client:** Cosmopolitan Engineering Group  
**Project** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1508281  
**Date Collected:** 07/29/15  
**Date Received:** 07/30/15  
**Date Analyzed:** 08/07/15

**Triplicate Sample Summary**  
**General Chemistry Parameters**

**Sample Name:** OF13-1   **Units:** Percent  
**Lab Code:** K1508281-001                                   **Basis:** As Received  
**Analysis Method:** PSEP TS  
**Prep Method:** None

Analyte Name	MRL	MDL	Sample Result	Duplicate K1508281-001DUP Result	Triplicate K1508281-001TRP Result	Average	RSD	RSD Limit
Solids, Total	-	-	74.3	77.8	73.3	75.1	3	10

Results flagged with an asterisk (\*) indicate values outside control criteria.

Results flagged with a pound (#) indicate the control criteria is not applicable.

Percent recoveries and relative percent differences (RPD) are determined by the software using values in the calculation which have not been rounded.

Printed 8/19/2015 1:41:10 PM

SuperSet Reference:15-0000341622 rev 00



## Metals

**ALS Environmental—Kelso Laboratory**  
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**Metals**  
- 1 -

<b>Client:</b>	Cosmopolitan Engineering Group	<b>Service Request:</b>	K1508281
<b>Project No.:</b>	Bremerton 2015	<b>Date Collected:</b>	7/29/2015
<b>Project Name:</b>	Bremerton Sediment Sampling	<b>Date Received:</b>	7/30/2015
<b>Matrix:</b>	SEDIMENT	<b>Units:</b>	mg/Kg
		<b>Basis:</b>	DRY

**Sample Name:** OF13-1 **Lab Code:** K1508281-001

Analyte	Analysis Method	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Result	C	Q
Arsenic	6010C	4.1	2.1	2.0	08/18/15	08/19/15	2.2	J	
Cadmium	6010C	0.21	0.10	2.0	08/18/15	08/19/15	0.10	U	
Chromium	6010C	0.8	0.3	2.0	08/18/15	08/19/15	12.3		
Copper	6010C	0.8	0.4	2.0	08/18/15	08/19/15	9.6		
Lead	6010C	2.1	0.7	2.0	08/18/15	08/19/15	9.8		
Mercury	7471B	0.019	0.002	1.0	08/11/15	08/11/15	0.031		N
Silver	6010C	0.8	0.3	2.0	08/18/15	08/19/15	0.3	U	
Zinc	6010C	1.0	0.2	2.0	08/18/15	08/19/15	34.3		

% Solids: 74.3

**Comments:**

**Metals**  
- 1 -

<b>Client:</b>	Cosmopolitan Engineering Group	<b>Service Request:</b>	K1508281
<b>Project No.:</b>	Bremerton 2015	<b>Date Collected:</b>	7/29/2015
<b>Project Name:</b>	Bremerton Sediment Sampling	<b>Date Received:</b>	7/30/2015
<b>Matrix:</b>	SEDIMENT	<b>Units:</b>	mg/Kg
		<b>Basis:</b>	DRY

**Sample Name:** OF13-2 **Lab Code:** K1508281-002

Analyte	Analysis Method	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Result	C	Q
Arsenic	6010C	2.6	1.3	2.0	08/18/15	08/19/15	1.8	J	
Cadmium	6010C	0.13	0.06	2.0	08/18/15	08/19/15	0.13	J	
Chromium	6010C	0.5	0.2	2.0	08/18/15	08/19/15	11.5		
Copper	6010C	0.5	0.3	2.0	08/18/15	08/19/15	13.7		
Lead	6010C	1.3	0.5	2.0	08/18/15	08/19/15	11.5		
Mercury	7471B	0.019	0.002	1.0	08/11/15	08/11/15	0.043		N
Silver	6010C	0.5	0.2	2.0	08/18/15	08/19/15	0.2	U	
Zinc	6010C	0.6	0.1	2.0	08/18/15	08/19/15	45.1		

% Solids: 74.4

**Comments:**

**Metals**  
- 1 -  
**INORGANIC ANALYSIS DATA PACKAGE**

<b>Client:</b>	Cosmopolitan Engineering Group	<b>Service Request:</b>	K1508281
<b>Project No.:</b>	Bremerton 2015	<b>Date Collected:</b>	7/29/2015
<b>Project Name:</b>	Bremerton Sediment Sampling	<b>Date Received:</b>	7/30/2015
<b>Matrix:</b>	SEDIMENT	<b>Units:</b>	mg/Kg
		<b>Basis:</b>	DRY

**Sample Name:** OF13-3 **Lab Code:** K1508281-003

Analyte	Analysis Method	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Result	C	Q
Arsenic	6010C	4.1	2.1	2.0	08/18/15	08/19/15	2.1	U	
Cadmium	6010C	0.20	0.10	2.0	08/18/15	08/19/15	0.10	U	
Chromium	6010C	0.8	0.3	2.0	08/18/15	08/19/15	10.1		
Copper	6010C	0.8	0.4	2.0	08/18/15	08/19/15	16.9		
Lead	6010C	2.1	0.7	2.0	08/18/15	08/19/15	44.0		
Mercury	7471B	0.018	0.002	1.0	08/11/15	08/11/15	0.014	J	N
Silver	6010C	0.8	0.3	2.0	08/18/15	08/19/15	0.3	U	
Zinc	6010C	1.0	0.2	2.0	08/18/15	08/19/15	45.7		

% Solids: 80.7

**Comments:**

**Metals**  
- 1 -  
**INORGANIC ANALYSIS DATA PACKAGE**

<b>Client:</b>	Cosmopolitan Engineering Group	<b>Service Request:</b>	K1508281
<b>Project No.:</b>	Bremerton 2015	<b>Date Collected:</b>	7/29/2015
<b>Project Name:</b>	Bremerton Sediment Sampling	<b>Date Received:</b>	7/30/2015
<b>Matrix:</b>	SEDIMENT	<b>Units:</b>	mg/Kg
		<b>Basis:</b>	DRY

**Sample Name:** OF12-3 **Lab Code:** K1508281-004

Analyte	Analysis Method	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Result	C	Q
Arsenic	6010C	4.2	2.1	2.0	08/18/15	08/19/15	2.1	U	
Cadmium	6010C	0.21	0.10	2.0	08/18/15	08/19/15	0.10	U	
Chromium	6010C	0.8	0.3	2.0	08/18/15	08/19/15	16.0		
Copper	6010C	0.8	0.4	2.0	08/18/15	08/19/15	13.0		
Lead	6010C	2.1	0.7	2.0	08/18/15	08/19/15	7.9		
Mercury	7471B	0.019	0.002	1.0	08/11/15	08/11/15	0.020		N
Silver	6010C	0.8	0.3	2.0	08/18/15	08/19/15	0.3	U	
Zinc	6010C	1.1	0.2	2.0	08/18/15	08/19/15	32.8		

% Solids: 84.6

**Comments:**

**Metals**  
- 1 -  
**INORGANIC ANALYSIS DATA PACKAGE**

<b>Client:</b>	Cosmopolitan Engineering Group	<b>Service Request:</b>	K1508281
<b>Project No.:</b>	Bremerton 2015	<b>Date Collected:</b>	7/30/2015
<b>Project Name:</b>	Bremerton Sediment Sampling	<b>Date Received:</b>	7/30/2015
<b>Matrix:</b>	SEDIMENT	<b>Units:</b>	mg/Kg
		<b>Basis:</b>	DRY

**Sample Name:** OF12-1 **Lab Code:** K1508281-005

Analyte	Analysis Method	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Result	C	Q
Arsenic	6010C	3.9	2.0	2.0	08/18/15	08/19/15	2.0	U	
Cadmium	6010C	0.20	0.10	2.0	08/18/15	08/19/15	0.10	U	
Chromium	6010C	0.8	0.3	2.0	08/18/15	08/19/15	15.2		
Copper	6010C	0.8	0.4	2.0	08/18/15	08/19/15	9.1		
Lead	6010C	2.0	0.7	2.0	08/18/15	08/19/15	7.1		
Mercury	7471B	0.019	0.002	1.0	08/11/15	08/11/15	0.019		N
Silver	6010C	0.8	0.3	2.0	08/18/15	08/19/15	0.3	U	
Zinc	6010C	1.0	0.2	2.0	08/18/15	08/19/15	18.9		

% Solids: 83.0

**Comments:**

**Metals**  
- 1 -  
**INORGANIC ANALYSIS DATA PACKAGE**

<b>Client:</b>	Cosmopolitan Engineering Group	<b>Service Request:</b>	K1508281
<b>Project No.:</b>	Bremerton 2015	<b>Date Collected:</b>	7/30/2015
<b>Project Name:</b>	Bremerton Sediment Sampling	<b>Date Received:</b>	7/30/2015
<b>Matrix:</b>	SEDIMENT	<b>Units:</b>	mg/Kg
		<b>Basis:</b>	DRY

**Sample Name:** OF6-1 **Lab Code:** K1508281-006

Analyte	Analysis Method	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Result	C	Q
Arsenic	6010C	4.1	2.1	2.0	08/18/15	08/19/15	2.3	J	
Cadmium	6010C	0.21	0.10	2.0	08/18/15	08/19/15	0.10	U	
Chromium	6010C	0.8	0.3	2.0	08/18/15	08/19/15	13.7		
Copper	6010C	0.8	0.4	2.0	08/18/15	08/19/15	6.4		
Lead	6010C	2.1	0.7	2.0	08/18/15	08/19/15	7.6		
Mercury	7471B	0.020	0.002	1.0	08/11/15	08/11/15	0.017	J	N
Silver	6010C	0.8	0.3	2.0	08/18/15	08/19/15	0.3	U	
Zinc	6010C	1.0	0.2	2.0	08/18/15	08/19/15	34.2		

% Solids: 79.1

**Comments:**

**Metals**  
- 1 -  
**INORGANIC ANALYSIS DATA PACKAGE**

<b>Client:</b>	Cosmopolitan Engineering Group	<b>Service Request:</b>	K1508281
<b>Project No.:</b>	Bremerton 2015	<b>Date Collected:</b>	7/30/2015
<b>Project Name:</b>	Bremerton Sediment Sampling	<b>Date Received:</b>	7/30/2015
<b>Matrix:</b>	SEDIMENT	<b>Units:</b>	mg/Kg
		<b>Basis:</b>	DRY

**Sample Name:** OF6-2 **Lab Code:** K1508281-007

Analyte	Analysis Method	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Result	C	Q
Arsenic	6010C	3.5	1.8	2.0	08/18/15	08/19/15	1.8	U	
Cadmium	6010C	0.18	0.09	2.0	08/18/15	08/19/15	0.12	J	
Chromium	6010C	0.7	0.3	2.0	08/18/15	08/19/15	14.1		
Copper	6010C	0.7	0.4	2.0	08/18/15	08/19/15	7.7		
Lead	6010C	1.8	0.6	2.0	08/18/15	08/19/15	7.7		
Mercury	7471B	0.020	0.002	1.0	08/11/15	08/11/15	0.027		N
Silver	6010C	0.7	0.3	2.0	08/18/15	08/19/15	0.3	J	
Zinc	6010C	0.9	0.2	2.0	08/18/15	08/19/15	38.6		

% Solids: 72.7

**Comments:**

**Metals**  
- 1 -

<b>Client:</b>	Cosmopolitan Engineering Group	<b>Service Request:</b>	K1508281
<b>Project No.:</b>	Bremerton 2015	<b>Date Collected:</b>	7/30/2015
<b>Project Name:</b>	Bremerton Sediment Sampling	<b>Date Received:</b>	7/30/2015
<b>Matrix:</b>	SEDIMENT	<b>Units:</b>	mg/Kg
		<b>Basis:</b>	DRY

**Sample Name:** OF6-3 **Lab Code:** K1508281-008

Analyte	Analysis Method	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Result	C	Q
Arsenic	6010C	3.0	1.5	2.0	08/18/15	08/19/15	1.5	U	
Cadmium	6010C	0.15	0.08	2.0	08/18/15	08/19/15	0.08	U	
Chromium	6010C	0.6	0.2	2.0	08/18/15	08/19/15	15.4		
Copper	6010C	0.6	0.3	2.0	08/18/15	08/19/15	5.9		
Lead	6010C	1.5	0.5	2.0	08/18/15	08/19/15	10.4		
Mercury	7471B	0.018	0.002	1.0	08/11/15	08/11/15	0.015	J	N
Silver	6010C	0.6	0.2	2.0	08/18/15	08/19/15	0.2	U	
Zinc	6010C	0.8	0.2	2.0	08/18/15	08/19/15	25.5		

% Solids: 81.2

**Comments:**

# Metals

- 1 -

## **INORGANIC ANALYSIS DATA PACKAGE**

**Sample Name:** Method Blank      **Lab Code:** KO1508801-04

Analyte	Analysis Method	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Result	C	Q
Mercury	7471B	0.020	0.002	1.0	08/11/15	08/11/15	0.002	U	N

% Solids: 100.0

**Comments:**

**Metals**  
- 1 -

**Sample Name:** Method Blank      **Lab Code:** KQ1509042-02

Analyte	Analysis Method	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Result	C	Q
Arsenic	6010C	4.0	2.0	2.0	08/18/15	08/19/15	2.0	U	
Cadmium	6010C	0.20	0.10	2.0	08/18/15	08/19/15	0.10	U	
Chromium	6010C	0.8	0.3	2.0	08/18/15	08/19/15	0.3	U	
Copper	6010C	0.8	0.4	2.0	08/18/15	08/19/15	0.4	U	
Lead	6010C	2.0	0.7	2.0	08/18/15	08/19/15	0.7	U	
Silver	6010C	0.8	0.3	2.0	08/18/15	08/19/15	0.3	U	
Zinc	6010C	1.0	0.2	2.0	08/18/15	08/19/15	0.2	U	

% Solids: 100.0

**Comments:**

**Metals**

- 5A -

**SPIKE SAMPLE RECOVERY**

**Client:** Cosmopolitan Engineering Group      **Service Request:** K1508281  
**Project No.:** Bremerton 2015      **Units:** MG/KG  
**Project Name:** Bremerton Sediment Sampling      **Basis:** DRY  
**Matrix:** SEDIMENT      **% Solids:** 99.1

---

**Sample Name:** Batch QC1S      **Lab Code:** K1508261-029S

---

Analyte	Control Limit %R	Spike Result C	Sample Result C	Spike Added	%R	Q	Method
Mercury	80 - 120	1.17	0.538	0.48	132	N	7471B

An empty field in the Control Limit column indicates the control limit is not applicable

**Metals**

- 5A -

**SPIKE SAMPLE RECOVERY**

**Client:** Cosmopolitan Engineering Group      **Service Request:** K1508281  
**Project No.:** Bremerton 2015      **Units:** MG/KG  
**Project Name:** Bremerton Sediment Sampling      **Basis:** DRY  
**Matrix:** SEDIMENT      **% Solids:** 99.1

---

**Sample Name:** Batch QC1SD      **Lab Code:** K1508261-029SD

---

Analyte	Control Limit %R	Spike Result C	Sample Result C	Spike Added	%R	Q	Method
Mercury	80 - 120	0.977	0.538	0.48	91		7471B

An empty field in the Control Limit column indicates the control limit is not applicable

**Metals**

- 5A -

**SPIKE SAMPLE RECOVERY**

**Client:** Cosmopolitan Engineering Group      **Service Request:** K1508281  
**Project No.:** Bremerton 2015      **Units:** MG/KG  
**Project Name:** Bremerton Sediment Sampling      **Basis:** DRY  
**Matrix:** SEDIMENT      **% Solids:** 74.3

**Sample Name:** OF13-1S      **Lab Code:** K1508281-001S

Analyte	Control Limit %R	Spike Result C	Sample Result C	Spike Added	%R	Q	Method
Arsenic	75 - 125	92.7	2.2   J	104.33	87		6010C
Cadmium	75 - 125	9.12	0.10   U	10.43	87		6010C
Chromium	75 - 125	50.0	12.3	41.73	90		6010C
Copper	75 - 125	53.6	9.6	52.17	84		6010C
Lead	75 - 125	98.4	9.8	104.33	85		6010C
Silver	75 - 125	8.3	0.3   U	10.43	80		6010C
Zinc	75 - 125	113	34.3	104.33	75		6010C

An empty field in the Control Limit column indicates the control limit is not applicable

**Metals****- 6 -****DUPLICATES**

**Client:** Cosmopolitan Engineering Group      **Service Request:** K1508281  
**Project No.:** Bremerton 2015      **Units:** MG/KG  
**Project Name:** Bremerton Sediment Sampling      **Basis:** DRY  
**Matrix:** SEDIMENT      **% Solids:** 99.1

---

**Sample Name:** Batch QC1D      **Lab Code:** K1508261-029D

---

Analyte	Control Limit	Sample (S) C	Duplicate (D) C	RPD	Q	Method
Mercury	20	0.538	0.517	4.0		7471B

An empty field in the Control Limit column indicates the control limit is not applicable.

**Metals****- 6 -****DUPLICATES**

**Client:** Cosmopolitan Engineering Group      **Service Request:** K1508281  
**Project No.:** Bremerton 2015      **Units:** MG/KG  
**Project Name:** Bremerton Sediment Sampling      **Basis:** DRY  
**Matrix:** SEDIMENT      **% Solids:** 99.1

---

**Sample Name:** Batch QC1SD      **Lab Code:** K1508261-029SD

---

Analyte	Control Limit	Sample (S) C	Duplicate (D) C	RPD	Q	Method
Mercury	20	1.17	0.977	18.0		7471B

An empty field in the Control Limit column indicates the control limit is not applicable.

**Metals****- 6 -****DUPLICATES**

**Client:** Cosmopolitan Engineering Group      **Service Request:** K1508281  
**Project No.:** Bremerton 2015      **Units:** MG/KG  
**Project Name:** Bremerton Sediment Sampling      **Basis:** DRY  
**Matrix:** SEDIMENT      **% Solids:** 74.3

**Sample Name:** OF13-1D      **Lab Code:** K1508281-001D

Analyte	Control Limit	Sample (S)	C	Duplicate (D)	C	RPD	Q	Method
Arsenic		2.2	J	2.0	U	200.0		6010C
Cadmium		0.10	U	0.10	U			6010C
Chromium	20	12.3		13.3		7.8		6010C
Copper	20	9.6		8.4		13.3		6010C
Lead		9.8		11.9		19.4		6010C
Silver		0.3	U	0.3	U			6010C
Zinc	20	34.3		30.5		11.7		6010C

An empty field in the Control Limit column indicates the control limit is not applicable.

**Metals**

- 7 -

**LABORATORY CONTROL SAMPLE**

**Client:** Cosmopolitan Engineering Group

**Service Request:** K1508281

**Project No.:** Bremerton 2015

**Project Name:** Bremerton Sediment Sampling

**Aqueous LCS Source:**

**Solid LCS Source:** ERA D080-540

Analyte	Aqueous (ug/L)			Solid (mg/kg)				
	True	Found	%R	True	Found	C	Limits	%R
<b>Arsenic</b>				99.6	92.8	69	131	93
<b>Cadmium</b>				182	168	74	126	92
<b>Chromium</b>				136	129	70	130	95
<b>Copper</b>				102	98.5	74	126	97
<b>Lead</b>				115	106	72	129	92
<b>Mercury</b>				19.9	18.7	51	148	94
<b>Silver</b>				40.4	38.0	66	134	94
<b>Zinc</b>				161	138	81	119	86



## Polychlorinated Biphenyls (PCBs)

**ALS Environmental—Kelso Laboratory**  
1317 South 13th Avenue, Kelso, WA 98626  
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## Analytical Results

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1508281  
**Date Collected:** 07/29/2015  
**Date Received:** 07/30/2015

**Polychlorinated Biphenyls (PCBs)**

<b>Sample Name:</b>	OF13-1	<b>Units:</b>	ug/Kg
<b>Lab Code:</b>	K1508281-001	<b>Basis:</b>	Dry
<b>Extraction Method:</b>	EPA 3541	<b>Level:</b>	Low
<b>Analysis Method:</b>	8082A		

Analyte Name	Result Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Note
Aroclor 1016	ND U	14	2.9	1	08/03/15	08/06/15	KWG1507105	
Aroclor 1221	ND U	27	2.9	1	08/03/15	08/06/15	KWG1507105	
Aroclor 1232	ND U	14	2.9	1	08/03/15	08/06/15	KWG1507105	
Aroclor 1242	ND U	14	2.9	1	08/03/15	08/06/15	KWG1507105	
Aroclor 1248	ND U	14	2.9	1	08/03/15	08/06/15	KWG1507105	
Aroclor 1254	ND U	14	2.9	1	08/03/15	08/06/15	KWG1507105	
Aroclor 1260	ND U	14	2.9	1	08/03/15	08/06/15	KWG1507105	

Surrogate Name	%Rec	Control Limits	Date Analyzed	Note
Decachlorobiphenyl	75	43-148	08/06/15	Acceptable

Comments: \_\_\_\_\_

## Analytical Results

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1508281  
**Date Collected:** 07/29/2015  
**Date Received:** 07/30/2015

**Polychlorinated Biphenyls (PCBs)**

<b>Sample Name:</b>	OF13-2	<b>Units:</b>	ug/Kg
<b>Lab Code:</b>	K1508281-002	<b>Basis:</b>	Dry
<b>Extraction Method:</b>	EPA 3541	<b>Level:</b>	Low
<b>Analysis Method:</b>	8082A		

Analyte Name	Result Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Note
Aroclor 1016	ND U	14	2.9	1	08/03/15	08/06/15	KWG1507105	
Aroclor 1221	ND U	27	2.9	1	08/03/15	08/06/15	KWG1507105	
Aroclor 1232	ND U	14	2.9	1	08/03/15	08/06/15	KWG1507105	
Aroclor 1242	ND U	14	2.9	1	08/03/15	08/06/15	KWG1507105	
Aroclor 1248	ND U	14	2.9	1	08/03/15	08/06/15	KWG1507105	
Aroclor 1254	ND U	14	2.9	1	08/03/15	08/06/15	KWG1507105	
Aroclor 1260	ND U	14	2.9	1	08/03/15	08/06/15	KWG1507105	

Surrogate Name	%Rec	Control Limits	Date Analyzed	Note
Decachlorobiphenyl	84	43-148	08/06/15	Acceptable

Comments: \_\_\_\_\_

## Analytical Results

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1508281  
**Date Collected:** 07/29/2015  
**Date Received:** 07/30/2015

**Polychlorinated Biphenyls (PCBs)**

<b>Sample Name:</b>	OF13-3	<b>Units:</b>	ug/Kg
<b>Lab Code:</b>	K1508281-003	<b>Basis:</b>	Dry
<b>Extraction Method:</b>	EPA 3541	<b>Level:</b>	Low
<b>Analysis Method:</b>	8082A		

Analyte Name	Result Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Note
Aroclor 1016	ND U	13	2.6	1	08/03/15	08/06/15	KWG1507105	
Aroclor 1221	ND U	25	2.6	1	08/03/15	08/06/15	KWG1507105	
Aroclor 1232	ND U	13	2.6	1	08/03/15	08/06/15	KWG1507105	
Aroclor 1242	<b>3.2</b> JP	13	2.6	1	08/03/15	08/06/15	KWG1507105	
Aroclor 1248	ND U	13	2.6	1	08/03/15	08/06/15	KWG1507105	
Aroclor 1254	<b>16</b>	13	2.6	1	08/03/15	08/06/15	KWG1507105	
Aroclor 1260	ND U	13	2.6	1	08/03/15	08/06/15	KWG1507105	

Surrogate Name	%Rec	Control Limits	Date Analyzed	Note
Decachlorobiphenyl	81	43-148	08/06/15	Acceptable

Comments: \_\_\_\_\_

### Analytical Results

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1508281  
**Date Collected:** 07/29/2015  
**Date Received:** 07/30/2015

## **Polychlorinated Biphenyls (PCBs)**

**Sample Name:** OF12-3 **Units:** ug/Kg  
**Lab Code:** K1508281-004 **Basis:** Dry  
**Extraction Method:** EPA 3541 **Level:** Low  
**Analysis Method:** 8082A

Analyte Name	Result	Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Note
Aroclor 1016	ND	U	12	2.5	1	08/03/15	08/06/15	KWG1507105	
Aroclor 1221	ND	U	24	2.5	1	08/03/15	08/06/15	KWG1507105	
Aroclor 1232	ND	Ui	12	3.0	1	08/03/15	08/06/15	KWG1507105	
Aroclor 1242	ND	U	12	2.5	1	08/03/15	08/06/15	KWG1507105	
Aroclor 1248	ND	U	12	2.5	1	08/03/15	08/06/15	KWG1507105	
Aroclor 1254	ND	U	12	2.5	1	08/03/15	08/06/15	KWG1507105	
Aroclor 1260	ND	U	12	2.5	1	08/03/15	08/06/15	KWG1507105	

<b>Surrogate Name</b>	<b>%Rec</b>	<b>Control Limits</b>	<b>Date Analyzed</b>	<b>Note</b>
Decachlorobiphenyl	85	43-148	08/06/15	Acceptable

#### **Comments:**

## Analytical Results

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1508281  
**Date Collected:** 07/30/2015  
**Date Received:** 07/30/2015

**Polychlorinated Biphenyls (PCBs)**

<b>Sample Name:</b>	OF12-1	<b>Units:</b>	ug/Kg
<b>Lab Code:</b>	K1508281-005	<b>Basis:</b>	Dry
<b>Extraction Method:</b>	EPA 3541	<b>Level:</b>	Low
<b>Analysis Method:</b>	8082A		

Analyte Name	Result Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Note
Aroclor 1016	ND U	12	2.6	1	08/03/15	08/06/15	KWG1507105	
Aroclor 1221	ND Ui	24	8.7	1	08/03/15	08/06/15	KWG1507105	
Aroclor 1232	ND U	12	2.6	1	08/03/15	08/06/15	KWG1507105	
Aroclor 1242	ND U	12	2.6	1	08/03/15	08/06/15	KWG1507105	
Aroclor 1248	ND U	12	2.6	1	08/03/15	08/06/15	KWG1507105	
Aroclor 1254	ND U	12	2.6	1	08/03/15	08/06/15	KWG1507105	
Aroclor 1260	ND U	12	2.6	1	08/03/15	08/06/15	KWG1507105	

Surrogate Name	%Rec	Control Limits	Date Analyzed	Note
Decachlorobiphenyl	76	43-148	08/06/15	Acceptable

Comments: \_\_\_\_\_

## Analytical Results

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1508281  
**Date Collected:** 07/30/2015  
**Date Received:** 07/30/2015

**Polychlorinated Biphenyls (PCBs)**

<b>Sample Name:</b>	OF6-1	<b>Units:</b>	ug/Kg
<b>Lab Code:</b>	K1508281-006	<b>Basis:</b>	Dry
<b>Extraction Method:</b>	EPA 3541	<b>Level:</b>	Low
<b>Analysis Method:</b>	8082A		

Analyte Name	Result Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Note
Aroclor 1016	ND U	13	2.7	1	08/03/15	08/06/15	KWG1507105	
Aroclor 1221	ND U	26	2.7	1	08/03/15	08/06/15	KWG1507105	
Aroclor 1232	ND U	13	2.7	1	08/03/15	08/06/15	KWG1507105	
Aroclor 1242	ND U	13	2.7	1	08/03/15	08/06/15	KWG1507105	
Aroclor 1248	ND U	13	2.7	1	08/03/15	08/06/15	KWG1507105	
Aroclor 1254	ND U	13	2.7	1	08/03/15	08/06/15	KWG1507105	
Aroclor 1260	ND U	13	2.7	1	08/03/15	08/06/15	KWG1507105	

Surrogate Name	%Rec	Control Limits	Date Analyzed	Note
Decachlorobiphenyl	58	43-148	08/06/15	Acceptable

Comments: \_\_\_\_\_

## Analytical Results

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1508281  
**Date Collected:** 07/30/2015  
**Date Received:** 07/30/2015

**Polychlorinated Biphenyls (PCBs)**

<b>Sample Name:</b>	OF6-2	<b>Units:</b>	ug/Kg
<b>Lab Code:</b>	K1508281-007	<b>Basis:</b>	Dry
<b>Extraction Method:</b>	EPA 3541	<b>Level:</b>	Low
<b>Analysis Method:</b>	8082A		

Analyte Name	Result Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Note
Aroclor 1016	ND U	14	2.9	1	08/03/15	08/06/15	KWG1507105	
Aroclor 1221	ND U	28	2.9	1	08/03/15	08/06/15	KWG1507105	
Aroclor 1232	ND U	14	2.9	1	08/03/15	08/06/15	KWG1507105	
Aroclor 1242	ND U	14	2.9	1	08/03/15	08/06/15	KWG1507105	
Aroclor 1248	ND U	14	2.9	1	08/03/15	08/06/15	KWG1507105	
Aroclor 1254	ND U	14	2.9	1	08/03/15	08/06/15	KWG1507105	
Aroclor 1260	<b>200</b>	14	2.9	1	08/03/15	08/06/15	KWG1507105	

Surrogate Name	%Rec	Control Limits	Date Analyzed	Note
Decachlorobiphenyl	88	43-148	08/06/15	Acceptable

Comments: \_\_\_\_\_

## Analytical Results

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1508281  
**Date Collected:** 07/30/2015  
**Date Received:** 07/30/2015

**Polychlorinated Biphenyls (PCBs)**

<b>Sample Name:</b>	OF6-3	<b>Units:</b>	ug/Kg
<b>Lab Code:</b>	K1508281-008	<b>Basis:</b>	Dry
<b>Extraction Method:</b>	EPA 3541	<b>Level:</b>	Low
<b>Analysis Method:</b>	8082A		

Analyte Name	Result Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Note
Aroclor 1016	ND U	13	2.6	1	08/03/15	08/06/15	KWG1507105	
Aroclor 1221	ND U	25	2.6	1	08/03/15	08/06/15	KWG1507105	
Aroclor 1232	ND U	13	2.6	1	08/03/15	08/06/15	KWG1507105	
Aroclor 1242	ND U	13	2.6	1	08/03/15	08/06/15	KWG1507105	
Aroclor 1248	ND U	13	2.6	1	08/03/15	08/06/15	KWG1507105	
Aroclor 1254	ND U	13	2.6	1	08/03/15	08/06/15	KWG1507105	
Aroclor 1260	ND U	13	2.6	1	08/03/15	08/06/15	KWG1507105	

Surrogate Name	%Rec	Control Limits	Date Analyzed	Note
Decachlorobiphenyl	73	43-148	08/06/15	Acceptable

Comments: \_\_\_\_\_

## Analytical Results

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1508281  
**Date Collected:** NA  
**Date Received:** NA

**Polychlorinated Biphenyls (PCBs)**

**Sample Name:** Method Blank      **Units:** ug/Kg  
**Lab Code:** KWG1507105-4      **Basis:** Dry  
**Extraction Method:** EPA 3541      **Level:** Low  
**Analysis Method:** 8082A

Analyte Name	Result Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Note
Aroclor 1016	ND U	9.9	2.1	1	08/03/15	08/06/15	KWG1507105	
Aroclor 1221	ND U	20	2.1	1	08/03/15	08/06/15	KWG1507105	
Aroclor 1232	ND U	9.9	2.1	1	08/03/15	08/06/15	KWG1507105	
Aroclor 1242	ND U	9.9	2.1	1	08/03/15	08/06/15	KWG1507105	
Aroclor 1248	ND U	9.9	2.1	1	08/03/15	08/06/15	KWG1507105	
Aroclor 1254	ND U	9.9	2.1	1	08/03/15	08/06/15	KWG1507105	
Aroclor 1260	ND U	9.9	2.1	1	08/03/15	08/06/15	KWG1507105	

Surrogate Name	%Rec	Control Limits	Date Analyzed	Note
Decachlorobiphenyl	89	43-148	08/06/15	Acceptable

Comments: \_\_\_\_\_

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1508281

**Surrogate Recovery Summary**  
**Polychlorinated Biphenyls (PCBs)**

**Extraction Method:** EPA 3541  
**Analysis Method:** 8082A

**Units:** Percent  
**Level:** Low

<b>Sample Name</b>	<b>Lab Code</b>	<b>Sur1</b>
OF13-1	K1508281-001	75
OF13-2	K1508281-002	84
OF13-3	K1508281-003	81
OF12-3	K1508281-004	85
OF12-1	K1508281-005	76
OF6-1	K1508281-006	58
OF6-2	K1508281-007	88
OF6-3	K1508281-008	73
Method Blank	KWG1507105-4	89
OF6-2MS	KWG1507105-1	63
OF6-2DMS	KWG1507105-2	105
Lab Control Sample	KWG1507105-3	89

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**Surrogate Recovery Control Limits (%)**

Sur1 = Decachlorobiphenyl 43-148

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Results flagged with an asterisk (\*) indicate values outside control criteria.

Results flagged with a pound (#) indicate the control criteria is not applicable.

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1508281  
**Date Extracted:** 08/03/2015  
**Date Analyzed:** 08/06/2015

**Matrix Spike/Duplicate Matrix Spike Summary**  
**Polychlorinated Biphenyls (PCBs)**

<b>Sample Name:</b>	OF6-2	<b>Units:</b>	ug/Kg
<b>Lab Code:</b>	K1508281-007	<b>Basis:</b>	Dry
<b>Extraction Method:</b>	EPA 3541	<b>Level:</b>	Low
<b>Analysis Method:</b>	8082A	<b>Extraction Lot:</b>	KWG1507105

<b>Analyte Name</b>	<b>Sample Result</b>	<b>Matrix Spike</b>			<b>Duplicate Matrix Spike</b>			<b>%Rec Limits</b>	<b>RPD</b>	<b>RPD Limit</b>
		<b>Result</b>	<b>Spike Amount</b>	<b>%Rec</b>	<b>Result</b>	<b>Spike Amount</b>	<b>%Rec</b>			
Aroclor 1016	ND	165	273	60	223	274	82	23-145	30	40
Aroclor 1260	200	187	273	-6 *	237	274	12 *	24-148	24	40

Results flagged with an asterisk (\*) indicate values outside control criteria.

Results flagged with a pound (#) indicate the control criteria is not applicable.

Percent recoveries and relative percent differences (RPD) are determined by the software using values in the calculation which have not been rounded.

## QA/QC Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1508281  
**Date Extracted:** 08/03/2015  
**Date Analyzed:** 08/06/2015

**Lab Control Spike Summary**  
**Polychlorinated Biphenyls (PCBs)**

**Extraction Method:** EPA 3541  
**Analysis Method:** 8082A

**Units:** ug/Kg  
**Basis:** Dry  
**Level:** Low  
**Extraction Lot:** KWG1507105

Lab Control Sample  
KWG1507105-3

**Lab Control Spike**

<b>Analyte Name</b>	<b>Result</b>	<b>Spike</b>	<b>%Rec</b>	<b>%Rec</b> Limits
		<b>Amount</b>		
Aroclor 1016	153	200	77	42-122
Aroclor 1260	186	200	93	50-124

Results flagged with an asterisk (\*) indicate values outside control criteria.

Percent recoveries and relative percent differences (RPD) are determined by the software using values in the calculation which have not been rounded.



## Semi-Volatile Organic Compounds by GC/MS

**ALS Environmental—Kelso Laboratory**  
1317 South 13th Avenue, Kelso, WA 98626  
Phone (360)577-7222 Fax (360)636-1068  
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## Analytical Results

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1508281  
**Date Collected:** 07/29/2015  
**Date Received:** 07/30/2015

## Semi-Volatile Organic Compounds by GC/MS

<b>Sample Name:</b>	OF13-1	<b>Units:</b>	ug/Kg
<b>Lab Code:</b>	K1508281-001	<b>Basis:</b>	Dry
<b>Extraction Method:</b>	EPA 3541	<b>Level:</b>	Low
<b>Analysis Method:</b>	8270D		

Analyte Name	Result	Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Note
Phenol	ND	U	210	31	10	08/04/15	08/30/15	KWG1507192	
1,4-Dichlorobenzene	ND	U	67	25	10	08/04/15	08/30/15	KWG1507192	
1,2-Dichlorobenzene	ND	U	67	24	10	08/04/15	08/30/15	KWG1507192	
Benzyl Alcohol	ND	U	140	49	10	08/04/15	08/30/15	KWG1507192	
Benzoic Acid	ND	U	4000	960	10	08/04/15	08/30/15	KWG1507192	
1,2,4-Trichlorobenzene	ND	U	67	26	10	08/04/15	08/30/15	KWG1507192	
2-Methylphenol	ND	U	75	41	10	08/04/15	08/30/15	KWG1507192	
4-Methylphenol†	ND	U	75	45	10	08/04/15	08/30/15	KWG1507192	
2,4-Dimethylphenol	ND	U	340	63	10	08/04/15	08/30/15	KWG1507192	
Naphthalene	ND	U	67	29	10	08/04/15	08/30/15	KWG1507192	
Hexachlorobutadiene	ND	U	67	30	10	08/04/15	08/30/15	KWG1507192	
2-Methylnaphthalene	ND	U	67	28	10	08/04/15	08/30/15	KWG1507192	
Acenaphthylene	35	JD	67	26	10	08/04/15	08/30/15	KWG1507192	
Dimethyl Phthalate	ND	U	67	40	10	08/04/15	08/30/15	KWG1507192	
Acenaphthene	ND	U	67	32	10	08/04/15	08/30/15	KWG1507192	
Dibenzofuran	ND	U	67	34	10	08/04/15	08/30/15	KWG1507192	
Fluorene	ND	U	67	33	10	08/04/15	08/30/15	KWG1507192	
Diethyl Phthalate	ND	U	67	37	10	08/04/15	08/30/15	KWG1507192	
N-Nitrosodiphenylamine	ND	U	67	32	10	08/04/15	08/30/15	KWG1507192	
Hexachlorobenzene	ND	U	67	33	10	08/04/15	08/30/15	KWG1507192	
Pentachlorophenol	ND	U	670	53	10	08/04/15	08/30/15	KWG1507192	
Phenanthrene	120	D	67	36	10	08/04/15	08/30/15	KWG1507192	
Anthracene	38	JD	67	32	10	08/04/15	08/30/15	KWG1507192	
Di-n-butyl Phthalate	ND	U	140	48	10	08/04/15	08/30/15	KWG1507192	
Fluoranthene	350	D	67	37	10	08/04/15	08/30/15	KWG1507192	
Pyrene	440	D	67	37	10	08/04/15	08/30/15	KWG1507192	
Butyl Benzyl Phthalate	ND	U	67	37	10	08/04/15	08/30/15	KWG1507192	
Benz(a)anthracene	150	D	67	36	10	08/04/15	08/30/15	KWG1507192	
Chrysene	150	D	67	41	10	08/04/15	08/30/15	KWG1507192	
Bis(2-ethylhexyl) Phthalate	ND	U	670	89	10	08/04/15	08/30/15	KWG1507192	
Di-n-octyl Phthalate	ND	U	67	32	10	08/04/15	08/30/15	KWG1507192	
Benzo(b)fluoranthene	180	D	67	34	10	08/04/15	08/30/15	KWG1507192	
Benzo(k)fluoranthene	56	JD	67	40	10	08/04/15	08/30/15	KWG1507192	
Benzo(a)pyrene	180	D	67	36	10	08/04/15	08/30/15	KWG1507192	

Comments: \_\_\_\_\_

### Analytical Results

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1508281  
**Date Collected:** 07/29/2015  
**Date Received:** 07/30/2015

## Semi-Volatile Organic Compounds by GC/MS

**Sample Name:** OF13-1 **Units:** ug/Kg  
**Lab Code:** K1508281-001 **Basis:** Dry  
**Extraction Method:** EPA 3541 **Level:** Low  
**Analysis Method:** 8270D

Analyte Name	Result	Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Note
Indeno(1,2,3-cd)pyrene	130	D	67	32	10	08/04/15	08/30/15	KWG1507192	
Dibenz(a,h)anthracene	ND	U	67	30	10	08/04/15	08/30/15	KWG1507192	
Benzo(g,h,i)perylene	140	D	67	37	10	08/04/15	08/30/15	KWG1507192	

Surrogate Name	%Rec	Control Limits	Date Analyzed	Note
Phenol-d6	66	20-86	08/30/15	Acceptable
Nitrobenzene-d5	70	27-91	08/30/15	Acceptable
2-Fluorobiphenyl	74	25-97	08/30/15	Acceptable
2,4,6-Tribromophenol	92	10-119	08/30/15	Acceptable
Terphenyl-d14	70	33-129	08/30/15	Acceptable

### **Analyte Comments**

This analyte cannot be separated from 3-Methylphenol.

#### Comments:

### Analytical Results

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1508281  
**Date Collected:** 07/29/2015  
**Date Received:** 07/30/2015

## Semi-Volatile Organic Compounds by GC/MS

**Sample Name:** OF13-2      **Units:** ug/Kg  
**Lab Code:** K1508281-002      **Basis:** Dry  
**Extraction Method:** EPA 3541      **Level:** Low  
**Analysis Method:** 8270D

Analyte Name	Result	Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Note
Phenol	ND	U	210	31	10	08/04/15	08/30/15	KWG1507192	
1,4-Dichlorobenzene	ND	U	68	25	10	08/04/15	08/30/15	KWG1507192	
1,2-Dichlorobenzene	ND	U	68	24	10	08/04/15	08/30/15	KWG1507192	
Benzyl Alcohol	ND	U	140	49	10	08/04/15	08/30/15	KWG1507192	
Benzoic Acid	ND	U	4000	960	10	08/04/15	08/30/15	KWG1507192	
1,2,4-Trichlorobenzene	ND	U	68	26	10	08/04/15	08/30/15	KWG1507192	
2-Methylphenol	ND	U	75	41	10	08/04/15	08/30/15	KWG1507192	
4-Methylphenol†	ND	U	75	45	10	08/04/15	08/30/15	KWG1507192	
2,4-Dimethylphenol	ND	U	340	63	10	08/04/15	08/30/15	KWG1507192	
Naphthalene	29	JD	68	29	10	08/04/15	08/30/15	KWG1507192	
Hexachlorobutadiene	ND	U	68	30	10	08/04/15	08/30/15	KWG1507192	
2-Methylnaphthalene	ND	U	68	28	10	08/04/15	08/30/15	KWG1507192	
Acenaphthylene	ND	U	68	26	10	08/04/15	08/30/15	KWG1507192	
Dimethyl Phthalate	ND	U	68	40	10	08/04/15	08/30/15	KWG1507192	
Acenaphthene	ND	U	68	32	10	08/04/15	08/30/15	KWG1507192	
Dibenzofuran	ND	U	68	34	10	08/04/15	08/30/15	KWG1507192	
Fluorene	ND	U	68	33	10	08/04/15	08/30/15	KWG1507192	
Diethyl Phthalate	ND	U	68	37	10	08/04/15	08/30/15	KWG1507192	
N-Nitrosodiphenylamine	ND	U	68	32	10	08/04/15	08/30/15	KWG1507192	
Hexachlorobenzene	ND	U	68	33	10	08/04/15	08/30/15	KWG1507192	
Pentachlorophenol	ND	U	680	53	10	08/04/15	08/30/15	KWG1507192	
Phenanthrene	75	D	68	36	10	08/04/15	08/30/15	KWG1507192	
Anthracene	ND	U	68	32	10	08/04/15	08/30/15	KWG1507192	
Di-n-butyl Phthalate	ND	U	140	48	10	08/04/15	08/30/15	KWG1507192	
Fluoranthene	92	D	68	37	10	08/04/15	08/30/15	KWG1507192	
Pyrene	99	D	68	37	10	08/04/15	08/30/15	KWG1507192	
Butyl Benzyl Phthalate	ND	U	68	37	10	08/04/15	08/30/15	KWG1507192	
Benz(a)anthracene	58	JD	68	36	10	08/04/15	08/30/15	KWG1507192	
Chrysene	61	JD	68	41	10	08/04/15	08/30/15	KWG1507192	
Bis(2-ethylhexyl) Phthalate	140	JD	680	89	10	08/04/15	08/30/15	KWG1507192	
Di-n-octyl Phthalate	ND	U	68	32	10	08/04/15	08/30/15	KWG1507192	
Benzo(b)fluoranthene	69	D	68	34	10	08/04/15	08/30/15	KWG1507192	
Benzo(k)fluoranthene	ND	U	68	40	10	08/04/15	08/30/15	KWG1507192	
Benzo(a)pyrene	59	JD	68	36	10	08/04/15	08/30/15	KWG1507192	

#### **Comments:**

### Analytical Results

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1508281  
**Date Collected:** 07/29/2015  
**Date Received:** 07/30/2015

## Semi-Volatile Organic Compounds by GC/MS

**Sample Name:** OF13-2 **Units:** ug/Kg  
**Lab Code:** K1508281-002 **Basis:** Dry  
  
**Extraction Method:** EPA 3541 **Level:** Low  
**Analysis Method:** 8270D

Analyte Name	Result	Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Note
Indeno(1,2,3-cd)pyrene	40	JD	68	32	10	08/04/15	08/30/15	KWG1507192	
Dibenz(a,h)anthracene	ND	U	68	30	10	08/04/15	08/30/15	KWG1507192	
Benzo(g,h,i)perylene	39	JD	68	37	10	08/04/15	08/30/15	KWG1507192	

Surrogate Name	%Rec	Control Limits	Date Analyzed	Note
Phenol-d6	43	20-86	08/30/15	Acceptable
Nitrobenzene-d5	33	27-91	08/30/15	Acceptable
2-Fluorobiphenyl	40	25-97	08/30/15	Acceptable
2,4,6-Tribromophenol	55	10-119	08/30/15	Acceptable
Terphenyl-d14	42	33-129	08/30/15	Acceptable

### **Analyte Comments**

This analyte cannot be separated from 3-Methylphenol.

#### **Comments:**

## Analytical Results

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1508281  
**Date Collected:** 07/29/2015  
**Date Received:** 07/30/2015

## Semi-Volatile Organic Compounds by GC/MS

<b>Sample Name:</b>	OF13-3	<b>Units:</b>	ug/Kg
<b>Lab Code:</b>	K1508281-003	<b>Basis:</b>	Dry
<b>Extraction Method:</b>	EPA 3541	<b>Level:</b>	Low
<b>Analysis Method:</b>	8270D		

Analyte Name	Result	Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Note
Phenol	ND	U	93	16	5	08/04/15	08/30/15	KWG1507192	
1,4-Dichlorobenzene	ND	U	31	13	5	08/04/15	08/30/15	KWG1507192	
1,2-Dichlorobenzene	ND	U	31	12	5	08/04/15	08/30/15	KWG1507192	
Benzyl Alcohol	ND	U	62	25	5	08/04/15	08/30/15	KWG1507192	
Benzoic Acid	ND	U	2000	480	5	08/04/15	08/30/15	KWG1507192	
1,2,4-Trichlorobenzene	ND	U	31	13	5	08/04/15	08/30/15	KWG1507192	
2-Methylphenol	ND	U	38	21	5	08/04/15	08/30/15	KWG1507192	
4-Methylphenol†	ND	U	38	23	5	08/04/15	08/30/15	KWG1507192	
2,4-Dimethylphenol	ND	U	160	32	5	08/04/15	08/30/15	KWG1507192	
Naphthalene	ND	U	31	15	5	08/04/15	08/30/15	KWG1507192	
Hexachlorobutadiene	ND	U	31	15	5	08/04/15	08/30/15	KWG1507192	
2-Methylnaphthalene	ND	U	31	14	5	08/04/15	08/30/15	KWG1507192	
Acenaphthylene	ND	U	31	13	5	08/04/15	08/30/15	KWG1507192	
Dimethyl Phthalate	ND	U	31	20	5	08/04/15	08/30/15	KWG1507192	
Acenaphthene	ND	U	31	16	5	08/04/15	08/30/15	KWG1507192	
Dibenzofuran	ND	U	31	17	5	08/04/15	08/30/15	KWG1507192	
Fluorene	ND	U	31	17	5	08/04/15	08/30/15	KWG1507192	
Diethyl Phthalate	ND	U	31	19	5	08/04/15	08/30/15	KWG1507192	
N-Nitrosodiphenylamine	ND	U	31	16	5	08/04/15	08/30/15	KWG1507192	
Hexachlorobenzene	ND	U	31	17	5	08/04/15	08/30/15	KWG1507192	
Pentachlorophenol	ND	U	310	27	5	08/04/15	08/30/15	KWG1507192	
Phenanthrene	ND	U	31	18	5	08/04/15	08/30/15	KWG1507192	
Anthracene	ND	U	31	16	5	08/04/15	08/30/15	KWG1507192	
Di-n-butyl Phthalate	ND	U	62	24	5	08/04/15	08/30/15	KWG1507192	
Fluoranthene	ND	U	31	19	5	08/04/15	08/30/15	KWG1507192	
Pyrene	ND	U	31	19	5	08/04/15	08/30/15	KWG1507192	
Butyl Benzyl Phthalate	ND	U	31	19	5	08/04/15	08/30/15	KWG1507192	
Benz(a)anthracene	ND	U	31	18	5	08/04/15	08/30/15	KWG1507192	
Chrysene	ND	U	31	21	5	08/04/15	08/30/15	KWG1507192	
Bis(2-ethylhexyl) Phthalate	ND	U	310	45	5	08/04/15	08/30/15	KWG1507192	
Di-n-octyl Phthalate	ND	U	31	16	5	08/04/15	08/30/15	KWG1507192	
Benzo(b)fluoranthene	ND	U	31	17	5	08/04/15	08/30/15	KWG1507192	
Benzo(k)fluoranthene	ND	U	31	20	5	08/04/15	08/30/15	KWG1507192	
Benzo(a)pyrene	ND	U	31	18	5	08/04/15	08/30/15	KWG1507192	

Comments: \_\_\_\_\_

### Analytical Results

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1508281  
**Date Collected:** 07/29/2015  
**Date Received:** 07/30/2015

## Semi-Volatile Organic Compounds by GC/MS

**Sample Name:** OF13-3      **Units:** ug/Kg  
**Lab Code:** K1508281-003      **Basis:** Dry  
**Extraction Method:** EPA 3541      **Level:** Low  
**Analysis Method:** 8270D

Analyte Name	Result	Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Note
Indeno(1,2,3-ed)pyrene	ND	U	31	16	5	08/04/15	08/30/15	KWG1507192	
Dibenz(a,h)anthracene	ND	U	31	15	5	08/04/15	08/30/15	KWG1507192	
Benzo(g,h,i)perylene	ND	U	31	19	5	08/04/15	08/30/15	KWG1507192	

Surrogate Name	%Rec	Control Limits	Date Analyzed	Note
Phenol-d6	48	20-86	08/30/15	Acceptable
Nitrobenzene-d5	42	27-91	08/30/15	Acceptable
2-Fluorobiphenyl	49	25-97	08/30/15	Acceptable
2,4,6-Tribromophenol	69	10-119	08/30/15	Acceptable
Terphenyl-d14	60	33-129	08/30/15	Acceptable

### **Analyte Comments**

This analyte cannot be separated from 3-Methylphenol.

#### **Comments:**

## Analytical Results

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1508281  
**Date Collected:** 07/29/2015  
**Date Received:** 07/30/2015

## Semi-Volatile Organic Compounds by GC/MS

<b>Sample Name:</b>	OF12-3	<b>Units:</b>	ug/Kg
<b>Lab Code:</b>	K1508281-004	<b>Basis:</b>	Dry
<b>Extraction Method:</b>	EPA 3541	<b>Level:</b>	Low
<b>Analysis Method:</b>	8270D		

Analyte Name	Result	Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Note
Phenol	57	JD	180	31	10	08/04/15	08/30/15	KWG1507192	
1,4-Dichlorobenzene	ND	U	59	25	10	08/04/15	08/30/15	KWG1507192	
1,2-Dichlorobenzene	ND	U	59	24	10	08/04/15	08/30/15	KWG1507192	
Benzyl Alcohol	ND	U	120	49	10	08/04/15	08/30/15	KWG1507192	
Benzoic Acid	ND	U	4000	960	10	08/04/15	08/30/15	KWG1507192	
1,2,4-Trichlorobenzene	ND	U	59	26	10	08/04/15	08/30/15	KWG1507192	
2-Methylphenol	ND	U	75	41	10	08/04/15	08/30/15	KWG1507192	
4-Methylphenol†	ND	U	75	45	10	08/04/15	08/30/15	KWG1507192	
2,4-Dimethylphenol	ND	U	300	63	10	08/04/15	08/30/15	KWG1507192	
Naphthalene	ND	U	59	29	10	08/04/15	08/30/15	KWG1507192	
Hexachlorobutadiene	ND	U	59	30	10	08/04/15	08/30/15	KWG1507192	
2-Methylnaphthalene	ND	U	59	28	10	08/04/15	08/30/15	KWG1507192	
Acenaphthylene	42	JD	59	26	10	08/04/15	08/30/15	KWG1507192	
Dimethyl Phthalate	ND	U	59	40	10	08/04/15	08/30/15	KWG1507192	
Acenaphthene	ND	U	59	32	10	08/04/15	08/30/15	KWG1507192	
Dibenzofuran	ND	U	59	34	10	08/04/15	08/30/15	KWG1507192	
Fluorene	ND	U	59	33	10	08/04/15	08/30/15	KWG1507192	
Diethyl Phthalate	ND	U	59	37	10	08/04/15	08/30/15	KWG1507192	
N-Nitrosodiphenylamine	ND	U	59	32	10	08/04/15	08/30/15	KWG1507192	
Hexachlorobenzene	ND	U	59	33	10	08/04/15	08/30/15	KWG1507192	
Pentachlorophenol	ND	U	590	53	10	08/04/15	08/30/15	KWG1507192	
Phenanthrene	52	JD	59	36	10	08/04/15	08/30/15	KWG1507192	
Anthracene	ND	U	59	32	10	08/04/15	08/30/15	KWG1507192	
Di-n-butyl Phthalate	ND	U	120	48	10	08/04/15	08/30/15	KWG1507192	
Fluoranthene	190	D	59	37	10	08/04/15	08/30/15	KWG1507192	
Pyrene	240	D	59	37	10	08/04/15	08/30/15	KWG1507192	
Butyl Benzyl Phthalate	ND	U	59	37	10	08/04/15	08/30/15	KWG1507192	
Benz(a)anthracene	130	D	59	36	10	08/04/15	08/30/15	KWG1507192	
Chrysene	120	D	59	41	10	08/04/15	08/30/15	KWG1507192	
Bis(2-ethylhexyl) Phthalate	ND	U	590	89	10	08/04/15	08/30/15	KWG1507192	
Di-n-octyl Phthalate	ND	U	59	32	10	08/04/15	08/30/15	KWG1507192	
Benzo(b)fluoranthene	170	D	59	34	10	08/04/15	08/30/15	KWG1507192	
Benzo(k)fluoranthene	43	JD	59	40	10	08/04/15	08/30/15	KWG1507192	
Benzo(a)pyrene	180	D	59	36	10	08/04/15	08/30/15	KWG1507192	

Comments: \_\_\_\_\_

### Analytical Results

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1508281  
**Date Collected:** 07/29/2015  
**Date Received:** 07/30/2015

## Semi-Volatile Organic Compounds by GC/MS

**Sample Name:** OF12-3      **Units:** ug/Kg  
**Lab Code:** K1508281-004      **Basis:** Dry  
**Extraction Method:** EPA 3541      **Level:** Low  
**Analysis Method:** 8270D

Analyte Name	Result	Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Note
Indeno(1,2,3-cd)pyrene	<b>110</b>	D	59	32	10	08/04/15	08/30/15	KWG1507192	
Dibenz(a,h)anthracene	ND	U	59	30	10	08/04/15	08/30/15	KWG1507192	
Benzo(g,h,i)perylene	<b>120</b>	D	59	37	10	08/04/15	08/30/15	KWG1507192	

Surrogate Name	%Rec	Control Limits	Date Analyzed	Note
Phenol-d6	55	20-86	08/30/15	Acceptable
Nitrobenzene-d5	58	27-91	08/30/15	Acceptable
2-Fluorobiphenyl	62	25-97	08/30/15	Acceptable
2,4,6-Tribromophenol	64	10-119	08/30/15	Acceptable
Terphenyl-d14	53	33-129	08/30/15	Acceptable

### **Analyte Comments**

4-Methylphenol This analyte cannot be separated from 3-Methylphenol.

#### **Comments:**

## Analytical Results

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1508281  
**Date Collected:** 07/30/2015  
**Date Received:** 07/30/2015

## Semi-Volatile Organic Compounds by GC/MS

**Sample Name:** OF12-1 **Units:** ug/Kg  
**Lab Code:** K1508281-005 **Basis:** Dry  
  
**Extraction Method:** EPA 3541 **Level:** Low  
**Analysis Method:** 8270D

Analyte Name	Result	Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Note
Phenol	ND	U	190	31	10	08/04/15	08/30/15	KWG1507192	
1,4-Dichlorobenzene	ND	U	61	25	10	08/04/15	08/30/15	KWG1507192	
1,2-Dichlorobenzene	ND	U	61	24	10	08/04/15	08/30/15	KWG1507192	
Benzyl Alcohol	ND	U	130	49	10	08/04/15	08/30/15	KWG1507192	
Benzoic Acid	ND	U	4000	960	10	08/04/15	08/30/15	KWG1507192	
1,2,4-Trichlorobenzene	ND	U	61	26	10	08/04/15	08/30/15	KWG1507192	
2-Methylphenol	ND	U	75	41	10	08/04/15	08/30/15	KWG1507192	
4-Methylphenol†	ND	U	75	45	10	08/04/15	08/30/15	KWG1507192	
2,4-Dimethylphenol	ND	U	310	63	10	08/04/15	08/30/15	KWG1507192	
Naphthalene	ND	U	61	29	10	08/04/15	08/30/15	KWG1507192	
Hexachlorobutadiene	ND	U	61	30	10	08/04/15	08/30/15	KWG1507192	
2-Methylnaphthalene	ND	U	61	28	10	08/04/15	08/30/15	KWG1507192	
Acenaphthylene	33	JD	61	26	10	08/04/15	08/30/15	KWG1507192	
Dimethyl Phthalate	ND	U	61	40	10	08/04/15	08/30/15	KWG1507192	
Acenaphthene	ND	U	61	32	10	08/04/15	08/30/15	KWG1507192	
Dibenzofuran	ND	U	61	34	10	08/04/15	08/30/15	KWG1507192	
Fluorene	ND	U	61	33	10	08/04/15	08/30/15	KWG1507192	
Diethyl Phthalate	ND	U	61	37	10	08/04/15	08/30/15	KWG1507192	
N-Nitrosodiphenylamine	ND	U	61	32	10	08/04/15	08/30/15	KWG1507192	
Hexachlorobenzene	ND	U	61	33	10	08/04/15	08/30/15	KWG1507192	
Pentachlorophenol	ND	U	610	53	10	08/04/15	08/30/15	KWG1507192	
Phenanthrene	42	JD	61	36	10	08/04/15	08/30/15	KWG1507192	
Anthracene	ND	U	61	32	10	08/04/15	08/30/15	KWG1507192	
Di-n-butyl Phthalate	ND	U	130	48	10	08/04/15	08/30/15	KWG1507192	
Fluoranthene	140	D	61	37	10	08/04/15	08/30/15	KWG1507192	
Pyrene	260	D	61	37	10	08/04/15	08/30/15	KWG1507192	
Butyl Benzyl Phthalate	ND	U	61	37	10	08/04/15	08/30/15	KWG1507192	
Benz(a)anthracene	100	D	61	36	10	08/04/15	08/30/15	KWG1507192	
Chrysene	100	D	61	41	10	08/04/15	08/30/15	KWG1507192	
Bis(2-ethylhexyl) Phthalate	ND	U	610	89	10	08/04/15	08/30/15	KWG1507192	
Di-n-octyl Phthalate	ND	U	61	32	10	08/04/15	08/30/15	KWG1507192	
Benzo(b)fluoranthene	130	D	61	34	10	08/04/15	08/30/15	KWG1507192	
Benzo(k)fluoranthene	45	JD	61	40	10	08/04/15	08/30/15	KWG1507192	
Benzo(a)pyrene	140	D	61	36	10	08/04/15	08/30/15	KWG1507192	

**Comments:**

### Analytical Results

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1508281  
**Date Collected:** 07/30/2015  
**Date Received:** 07/30/2015

## Semi-Volatile Organic Compounds by GC/MS

**Sample Name:** OF12-1 **Units:** ug/Kg  
**Lab Code:** K1508281-005 **Basis:** Dry  
**Extraction Method:** EPA 3541 **Level:** Low  
**Analysis Method:** 8270D

Analyte Name	Result	Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Note
Indeno(1,2,3-ed)pyrene	100	D	61	32	10	08/04/15	08/30/15	KWG1507192	
Dibenz(a,h)anthracene	ND	U	61	30	10	08/04/15	08/30/15	KWG1507192	
Benzo(g,h,i)perylene	110	D	61	37	10	08/04/15	08/30/15	KWG1507192	

<b>Surrogate Name</b>	<b>%Rec</b>	<b>Control Limits</b>	<b>Date Analyzed</b>	<b>Note</b>
Phenol-d6	69	20-86	08/30/15	Acceptable
Nitrobenzene-d5	58	27-91	08/30/15	Acceptable
2-Fluorobiphenyl	69	25-97	08/30/15	Acceptable
2,4,6-Tribromophenol	59	10-119	08/30/15	Acceptable
Terphenyl-d14	61	33-129	08/30/15	Acceptable

### **Analyte Comments**

This analyte cannot be separated from 3-Methylphenol.

#### Comments:

### Analytical Results

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1508281  
**Date Collected:** 07/30/2015  
**Date Received:** 07/30/2015

## Semi-Volatile Organic Compounds by GC/MS

**Sample Name:** OF6-1 **Units:** ug/Kg  
**Lab Code:** K1508281-006 **Basis:** Dry  
**Extraction Method:** EPA 3541 **Level:** Low  
**Analysis Method:** 8270D

Analyte Name	Result	Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Note
Phenol	ND	U	95	16	5	08/04/15	08/30/15	KWG1507192	
1,4-Dichlorobenzene	ND	U	32	13	5	08/04/15	08/30/15	KWG1507192	
1,2-Dichlorobenzene	ND	U	32	12	5	08/04/15	08/30/15	KWG1507192	
Benzyl Alcohol	ND	U	63	25	5	08/04/15	08/30/15	KWG1507192	
Benzoic Acid	ND	U	2000	480	5	08/04/15	08/30/15	KWG1507192	
1,2,4-Trichlorobenzene	ND	U	32	13	5	08/04/15	08/30/15	KWG1507192	
2-Methylphenol	ND	U	38	21	5	08/04/15	08/30/15	KWG1507192	
4-Methylphenol†	ND	U	38	23	5	08/04/15	08/30/15	KWG1507192	
2,4-Dimethylphenol	ND	U	160	32	5	08/04/15	08/30/15	KWG1507192	
Naphthalene	ND	U	32	15	5	08/04/15	08/30/15	KWG1507192	
Hexachlorobutadiene	ND	U	32	15	5	08/04/15	08/30/15	KWG1507192	
2-Methylnaphthalene	ND	U	32	14	5	08/04/15	08/30/15	KWG1507192	
Acenaphthylene	ND	U	32	13	5	08/04/15	08/30/15	KWG1507192	
Dimethyl Phthalate	ND	U	32	20	5	08/04/15	08/30/15	KWG1507192	
Acenaphthene	ND	U	32	16	5	08/04/15	08/30/15	KWG1507192	
Dibenzofuran	ND	U	32	17	5	08/04/15	08/30/15	KWG1507192	
Fluorene	ND	U	32	17	5	08/04/15	08/30/15	KWG1507192	
Diethyl Phthalate	ND	U	32	19	5	08/04/15	08/30/15	KWG1507192	
N-Nitrosodiphenylamine	ND	U	32	16	5	08/04/15	08/30/15	KWG1507192	
Hexachlorobenzene	ND	U	32	17	5	08/04/15	08/30/15	KWG1507192	
Pentachlorophenol	ND	U	320	27	5	08/04/15	08/30/15	KWG1507192	
Phenanthrene	51	D	32	18	5	08/04/15	08/30/15	KWG1507192	
Anthracene	ND	U	32	16	5	08/04/15	08/30/15	KWG1507192	
Di-n-butyl Phthalate	ND	U	63	24	5	08/04/15	08/30/15	KWG1507192	
Fluoranthene	130	D	32	19	5	08/04/15	08/30/15	KWG1507192	
Pyrene	89	D	32	19	5	08/04/15	08/30/15	KWG1507192	
Butyl Benzyl Phthalate	ND	U	32	19	5	08/04/15	08/30/15	KWG1507192	
Benz(a)anthracene	47	D	32	18	5	08/04/15	08/30/15	KWG1507192	
Chrysene	53	D	32	21	5	08/04/15	08/30/15	KWG1507192	
Bis(2-ethylhexyl) Phthalate	79	JD	320	45	5	08/04/15	08/30/15	KWG1507192	
Di-n-octyl Phthalate	ND	U	32	16	5	08/04/15	08/30/15	KWG1507192	
Benzo(b)fluoranthene	70	D	32	17	5	08/04/15	08/30/15	KWG1507192	
Benzo(k)fluoranthene	26	JD	32	20	5	08/04/15	08/30/15	KWG1507192	
Benzo(a)pyrene	55	D	32	18	5	08/04/15	08/30/15	KWG1507192	

#### **Comments:**

### Analytical Results

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1508281  
**Date Collected:** 07/30/2015  
**Date Received:** 07/30/2015

## Semi-Volatile Organic Compounds by GC/MS

**Sample Name:** OF6-1 **Units:** ug/Kg  
**Lab Code:** K1508281-006 **Basis:** Dry  
**Extraction Method:** EPA 3541 **Level:** Low  
**Analysis Method:** 8270D

Analyte Name	Result	Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Note
Indeno(1,2,3-cd)pyrene	42	D	32	16	5	08/04/15	08/30/15	KWG1507192	
Dibenz(a,h)anthracene	ND	U	32	15	5	08/04/15	08/30/15	KWG1507192	
Benzo(g,h,i)perylene	35	D	32	19	5	08/04/15	08/30/15	KWG1507192	

Surrogate Name	%Rec	Control Limits	Date Analyzed	Note
Phenol-d6	47	20-86	08/30/15	Acceptable
Nitrobenzene-d5	42	27-91	08/30/15	Acceptable
2-Fluorobiphenyl	53	25-97	08/30/15	Acceptable
2,4,6-Tribromophenol	62	10-119	08/30/15	Acceptable
Terphenyl-d14	54	33-129	08/30/15	Acceptable

### **Analyte Comments**

4-Methylphenol This analyte cannot be separated from 3-Methylphenol.

#### Comments:

### Analytical Results

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1508281  
**Date Collected:** 07/30/2015  
**Date Received:** 07/30/2015

## Semi-Volatile Organic Compounds by GC/MS

**Sample Name:** OF6-2 **Units:** ug/Kg  
**Lab Code:** K1508281-007 **Basis:** Dry  
**Extraction Method:** EPA 3541 **Level:** Low  
**Analysis Method:** 8270D

Analyte Name	Result	Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Note
Phenol	ND	U	210	31	10	08/04/15	08/30/15	KWG1507192	
1,4-Dichlorobenzene	ND	U	69	25	10	08/04/15	08/30/15	KWG1507192	
1,2-Dichlorobenzene	ND	U	69	24	10	08/04/15	08/30/15	KWG1507192	
Benzyl Alcohol	ND	U	140	49	10	08/04/15	08/30/15	KWG1507192	
Benzoic Acid	ND	U	4000	960	10	08/04/15	08/30/15	KWG1507192	
1,2,4-Trichlorobenzene	ND	U	69	26	10	08/04/15	08/30/15	KWG1507192	
2-Methylphenol	ND	U	75	41	10	08/04/15	08/30/15	KWG1507192	
4-Methylphenol†	ND	U	75	45	10	08/04/15	08/30/15	KWG1507192	
2,4-Dimethylphenol	ND	U	350	63	10	08/04/15	08/30/15	KWG1507192	
Naphthalene	30	JD	69	29	10	08/04/15	08/30/15	KWG1507192	
Hexachlorobutadiene	ND	U	69	30	10	08/04/15	08/30/15	KWG1507192	
2-Methylnaphthalene	ND	U	69	28	10	08/04/15	08/30/15	KWG1507192	
Acenaphthylene	ND	U	69	26	10	08/04/15	08/30/15	KWG1507192	
Dimethyl Phthalate	91	D	69	40	10	08/04/15	08/30/15	KWG1507192	
Acenaphthene	120	D	69	32	10	08/04/15	08/30/15	KWG1507192	
Dibenzofuran	48	JD	69	34	10	08/04/15	08/30/15	KWG1507192	
Fluorene	100	D	69	33	10	08/04/15	08/30/15	KWG1507192	
Diethyl Phthalate	ND	U	69	37	10	08/04/15	08/30/15	KWG1507192	
N-Nitrosodiphenylamine	ND	U	69	32	10	08/04/15	08/30/15	KWG1507192	
Hexachlorobenzene	ND	U	69	33	10	08/04/15	08/30/15	KWG1507192	
Pentachlorophenol	ND	U	690	53	10	08/04/15	08/30/15	KWG1507192	
Phenanthrene	1100	D	69	36	10	08/04/15	08/30/15	KWG1507192	
Anthracene	310	D	69	32	10	08/04/15	08/30/15	KWG1507192	
Di-n-butyl Phthalate	ND	U	140	48	10	08/04/15	08/30/15	KWG1507192	
Fluoranthene	1400	D	69	37	10	08/04/15	08/30/15	KWG1507192	
Pyrene	1100	D	69	37	10	08/04/15	08/30/15	KWG1507192	
Butyl Benzyl Phthalate	ND	U	69	37	10	08/04/15	08/30/15	KWG1507192	
Benz(a)anthracene	500	D	69	36	10	08/04/15	08/30/15	KWG1507192	
Chrysene	560	D	69	41	10	08/04/15	08/30/15	KWG1507192	
Bis(2-ethylhexyl) Phthalate	3000	DX	690	89	10	08/04/15	08/30/15	KWG1507192	
Di-n-octyl Phthalate	490	D	69	32	10	08/04/15	08/30/15	KWG1507192	
Benzo(b)fluoranthene	610	D	69	34	10	08/04/15	08/30/15	KWG1507192	
Benzo(k)fluoranthene	220	D	69	40	10	08/04/15	08/30/15	KWG1507192	
Benzo(a)pyrene	520	D	69	36	10	08/04/15	08/30/15	KWG1507192	

#### **Comments:**

### Analytical Results

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1508281  
**Date Collected:** 07/30/2015  
**Date Received:** 07/30/2015

## Semi-Volatile Organic Compounds by GC/MS

**Sample Name:** OF6-2 **Units:** ug/Kg  
**Lab Code:** K1508281-007 **Basis:** Dry  
**Extraction Method:** EPA 3541 **Level:** Low  
**Analysis Method:** 8270D

Analyte Name	Result	Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Note
Indeno(1,2,3-cd)pyrene	320	D	69	32	10	08/04/15	08/30/15	KWG1507192	
Dibenz(a,h)anthracene	75	D	69	30	10	08/04/15	08/30/15	KWG1507192	
Benzo(g,h,i)perylene	290	D	69	37	10	08/04/15	08/30/15	KWG1507192	

Surrogate Name	%Rec	Control Limits	Date Analyzed	Note
Phenol-d6	68	20-86	08/30/15	Acceptable
Nitrobenzene-d5	72	27-91	08/30/15	Acceptable
2-Fluorobiphenyl	72	25-97	08/30/15	Acceptable
2,4,6-Tribromophenol	81	10-119	08/30/15	Acceptable
Terphenyl-d14	63	33-129	08/30/15	Acceptable

### **Analyte Comments**

This analyte cannot be separated from 3-Methylphenol.

#### **Comments:**

### Analytical Results

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1508281  
**Date Collected:** 07/30/2015  
**Date Received:** 07/30/2015

## Semi-Volatile Organic Compounds by GC/MS

**Sample Name:** OF6-3 **Units:** ug/Kg  
**Lab Code:** K1508281-008 **Basis:** Dry  
**Extraction Method:** EPA 3541 **Level:** Low  
**Analysis Method:** 8270D

Analyte Name	Result	Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Note
Phenol	ND	U	92	16	5	08/04/15	08/30/15	KWG1507192	
1,4-Dichlorobenzene	ND	U	31	13	5	08/04/15	08/30/15	KWG1507192	
1,2-Dichlorobenzene	ND	U	31	12	5	08/04/15	08/30/15	KWG1507192	
Benzyl Alcohol	ND	U	62	25	5	08/04/15	08/30/15	KWG1507192	
Benzoic Acid	ND	U	2000	480	5	08/04/15	08/30/15	KWG1507192	
1,2,4-Trichlorobenzene	ND	U	31	13	5	08/04/15	08/30/15	KWG1507192	
2-Methylphenol	ND	U	38	21	5	08/04/15	08/30/15	KWG1507192	
4-Methylphenol†	ND	U	38	23	5	08/04/15	08/30/15	KWG1507192	
2,4-Dimethylphenol	ND	U	160	32	5	08/04/15	08/30/15	KWG1507192	
Naphthalene	ND	U	31	15	5	08/04/15	08/30/15	KWG1507192	
Hexachlorobutadiene	ND	U	31	15	5	08/04/15	08/30/15	KWG1507192	
2-Methylnaphthalene	ND	U	31	14	5	08/04/15	08/30/15	KWG1507192	
Acenaphthylene	ND	U	31	13	5	08/04/15	08/30/15	KWG1507192	
Dimethyl Phthalate	ND	U	31	20	5	08/04/15	08/30/15	KWG1507192	
Acenaphthene	ND	U	31	16	5	08/04/15	08/30/15	KWG1507192	
Dibenzofuran	ND	U	31	17	5	08/04/15	08/30/15	KWG1507192	
Fluorene	ND	U	31	17	5	08/04/15	08/30/15	KWG1507192	
Diethyl Phthalate	ND	U	31	19	5	08/04/15	08/30/15	KWG1507192	
N-Nitrosodiphenylamine	ND	U	31	16	5	08/04/15	08/30/15	KWG1507192	
Hexachlorobenzene	ND	U	31	17	5	08/04/15	08/30/15	KWG1507192	
Pentachlorophenol	ND	U	310	27	5	08/04/15	08/30/15	KWG1507192	
Phenanthrene	95	D	31	18	5	08/04/15	08/30/15	KWG1507192	
Anthracene	16	JD	31	16	5	08/04/15	08/30/15	KWG1507192	
Di-n-butyl Phthalate	ND	U	62	24	5	08/04/15	08/30/15	KWG1507192	
Fluoranthene	190	D	31	19	5	08/04/15	08/30/15	KWG1507192	
Pyrene	160	D	31	19	5	08/04/15	08/30/15	KWG1507192	
Butyl Benzyl Phthalate	ND	U	31	19	5	08/04/15	08/30/15	KWG1507192	
Benz(a)anthracene	58	D	31	18	5	08/04/15	08/30/15	KWG1507192	
Chrysene	74	D	31	21	5	08/04/15	08/30/15	KWG1507192	
Bis(2-ethylhexyl) Phthalate	84	JD	310	45	5	08/04/15	08/30/15	KWG1507192	
Di-n-octyl Phthalate	ND	U	31	16	5	08/04/15	08/30/15	KWG1507192	
Benzo(b)fluoranthene	87	D	31	17	5	08/04/15	08/30/15	KWG1507192	
Benzo(k)fluoranthene	27	JD	31	20	5	08/04/15	08/30/15	KWG1507192	
Benzo(a)pyrene	68	D	31	18	5	08/04/15	08/30/15	KWG1507192	

**Comments:**

### Analytical Results

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1508281  
**Date Collected:** 07/30/2015  
**Date Received:** 07/30/2015

## Semi-Volatile Organic Compounds by GC/MS

**Sample Name:** OF6-3 **Units:** ug/Kg  
**Lab Code:** K1508281-008 **Basis:** Dry  
**Extraction Method:** EPA 3541 **Level:** Low  
**Analysis Method:** 8270D

Analyte Name	Result	Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Note
Indeno(1,2,3-cd)pyrene	50	D	31	16	5	08/04/15	08/30/15	KWG1507192	
Dibenz(a,h)anthracene	ND	U	31	15	5	08/04/15	08/30/15	KWG1507192	
Benzo(g,h,i)perylene	43	D	31	19	5	08/04/15	08/30/15	KWG1507192	

Surrogate Name	%Rec	Control Limits	Date Analyzed	Note
Phenol-d6	62	20-86	08/30/15	Acceptable
Nitrobenzene-d5	66	27-91	08/30/15	Acceptable
2-Fluorobiphenyl	62	25-97	08/30/15	Acceptable
2,4,6-Tribromophenol	75	10-119	08/30/15	Acceptable
Terphenyl-d14	58	33-129	08/30/15	Acceptable

### **Analyte Comments**

This analyte cannot be separated from 3-Methylphenol.

#### **Comments:**

## Analytical Results

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Soil

**Service Request:** K1508281  
**Date Collected:** NA  
**Date Received:** NA

## Semi-Volatile Organic Compounds by GC/MS

<b>Sample Name:</b>	Method Blank	<b>Units:</b>	ug/Kg
<b>Lab Code:</b>	KWG1507192-5	<b>Basis:</b>	Dry
<b>Extraction Method:</b>	EPA 3541	<b>Level:</b>	Low
<b>Analysis Method:</b>	8270D		

Analyte Name	Result	Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Note
Phenol	ND	U	15	3.1	1	08/04/15	08/27/15	KWG1507192	
1,4-Dichlorobenzene	ND	U	5.0	2.5	1	08/04/15	08/27/15	KWG1507192	
1,2-Dichlorobenzene	ND	U	5.0	2.4	1	08/04/15	08/27/15	KWG1507192	
Benzyl Alcohol	ND	U	10	4.9	1	08/04/15	08/27/15	KWG1507192	
Benzoic Acid	ND	U	400	96	1	08/04/15	08/27/15	KWG1507192	
1,2,4-Trichlorobenzene	ND	U	5.0	2.6	1	08/04/15	08/27/15	KWG1507192	
2-Methylphenol	ND	U	7.5	4.1	1	08/04/15	08/27/15	KWG1507192	
4-Methylphenol†	ND	U	7.5	4.5	1	08/04/15	08/27/15	KWG1507192	
2,4-Dimethylphenol	ND	U	25	6.3	1	08/04/15	08/27/15	KWG1507192	
Naphthalene	ND	U	5.0	2.9	1	08/04/15	08/27/15	KWG1507192	
Hexachlorobutadiene	ND	U	5.0	3.0	1	08/04/15	08/27/15	KWG1507192	
2-Methylnaphthalene	ND	U	5.0	2.8	1	08/04/15	08/27/15	KWG1507192	
Acenaphthylene	ND	U	5.0	2.6	1	08/04/15	08/27/15	KWG1507192	
Dimethyl Phthalate	ND	U	5.0	4.0	1	08/04/15	08/27/15	KWG1507192	
Acenaphthene	ND	U	5.0	3.2	1	08/04/15	08/27/15	KWG1507192	
Dibenzofuran	ND	U	5.0	3.4	1	08/04/15	08/27/15	KWG1507192	
Fluorene	ND	U	5.0	3.3	1	08/04/15	08/27/15	KWG1507192	
Diethyl Phthalate	ND	U	5.0	3.7	1	08/04/15	08/27/15	KWG1507192	
N-Nitrosodiphenylamine	ND	U	5.0	3.2	1	08/04/15	08/27/15	KWG1507192	
Hexachlorobenzene	ND	U	5.0	3.3	1	08/04/15	08/27/15	KWG1507192	
Pentachlorophenol	ND	U	50	5.3	1	08/04/15	08/27/15	KWG1507192	
Phenanthrene	ND	U	5.0	3.6	1	08/04/15	08/27/15	KWG1507192	
Anthracene	ND	U	5.0	3.2	1	08/04/15	08/27/15	KWG1507192	
Di-n-butyl Phthalate	ND	U	10	4.8	1	08/04/15	08/27/15	KWG1507192	
Fluoranthene	ND	U	5.0	3.7	1	08/04/15	08/27/15	KWG1507192	
Pyrene	ND	U	5.0	3.7	1	08/04/15	08/27/15	KWG1507192	
Butyl Benzyl Phthalate	ND	U	5.0	3.7	1	08/04/15	08/27/15	KWG1507192	
Benz(a)anthracene	ND	U	5.0	3.6	1	08/04/15	08/27/15	KWG1507192	
Chrysene	ND	U	5.0	4.1	1	08/04/15	08/27/15	KWG1507192	
Bis(2-ethylhexyl) Phthalate	ND	U	50	8.9	1	08/04/15	08/27/15	KWG1507192	
Di-n-octyl Phthalate	ND	U	5.0	3.2	1	08/04/15	08/27/15	KWG1507192	
Benzo(b)fluoranthene	ND	U	5.0	3.4	1	08/04/15	08/27/15	KWG1507192	
Benzo(k)fluoranthene	ND	U	5.0	4.0	1	08/04/15	08/27/15	KWG1507192	
Benzo(a)pyrene	ND	U	5.0	3.6	1	08/04/15	08/27/15	KWG1507192	

Comments: \_\_\_\_\_

## Analytical Results

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Soil

**Service Request:** K1508281  
**Date Collected:** NA  
**Date Received:** NA

**Semi-Volatile Organic Compounds by GC/MS**

**Sample Name:** Method Blank      **Units:** ug/Kg  
**Lab Code:** KWG1507192-5      **Basis:** Dry  
**Extraction Method:** EPA 3541      **Level:** Low  
**Analysis Method:** 8270D

Analyte Name	Result	Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Note
Indeno(1,2,3-cd)pyrene	ND	U	5.0	3.2	1	08/04/15	08/27/15	KWG1507192	
Dibenz(a,h)anthracene	ND	U	5.0	3.0	1	08/04/15	08/27/15	KWG1507192	
Benzo(g,h,i)perylene	ND	U	5.0	3.7	1	08/04/15	08/27/15	KWG1507192	

Surrogate Name	%Rec	Control Limits	Date Analyzed	Note
Phenol-d6	47	20-86	08/27/15	Acceptable
Nitrobenzene-d5	42	27-91	08/27/15	Acceptable
2-Fluorobiphenyl	53	25-97	08/27/15	Acceptable
2,4,6-Tribromophenol	61	10-119	08/27/15	Acceptable
Terphenyl-d14	62	33-129	08/27/15	Acceptable

**† Analyte Comments**

4-Methylphenol      This analyte cannot be separated from 3-Methylphenol.

Comments: \_\_\_\_\_

**Client:** Cosmopolitan Engineering Group

**Service Request:** K1508281

## Bremerton Sediment Sampling/Bremerton 2015 Sediment

## **Surrogate Recovery Summary**

**Extraction Method:** EPA 3541

**Analysis Method:** 8270D

**Units:** Percent

**Level:** Low

<u>Sample Name</u>	<u>Lab Code</u>	<u>Sur1</u>	<u>Sur2</u>	<u>Sur3</u>	<u>Sur4</u>	<u>Sur5</u>
OF13-1	K1508281-001	66 D	70 D	74 D	92 D	70 D
OF13-2	K1508281-002	43 D	33 D	40 D	55 D	42 D
OF13-3	K1508281-003	48 D	42 D	49 D	69 D	60 D
OF12-3	K1508281-004	55 D	58 D	62 D	64 D	53 D
OF12-1	K1508281-005	69 D	58 D	69 D	59 D	61 D
OF6-1	K1508281-006	47 D	42 D	53 D	62 D	54 D
OF6-2	K1508281-007	68 D	72 D	72 D	81 D	63 D
OF6-3	K1508281-008	62 D	66 D	62 D	75 D	58 D
Batch QC	K1508347-018	61	66	61	75	50
Batch QCDUP	KWG1507192-6	50	51	51	61	39
Method Blank	KWG1507192-5	47	42	53	61	62
Batch QCMS	KWG1507192-1	68	69	68	80	51
Batch QCDMS	KWG1507192-2	48	49	49	60	39
Lab Control Sample	KWG1507192-3	76	75	72	77	64
Duplicate Lab Control Sample	KWG1507192-4	60	64	59	74	60

### **Surrogate Recovery Control Limits (%)**

Sur1 = Phenol-d6	20-86	Sur5 = Terphenyl-d14	33-129
Sur2 = Nitrobenzene-d5	27-91		
Sur3 = 2-Fluorobiphenyl	25-97		
Sur4 = 2,4,6-Tribromophenol	10-119		

Results flagged with an asterisk (\*) indicate values outside control criteria.

Results flagged with a pound (#) indicate the control criteria is not applicable.

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Soil

**Service Request:** K1508281  
**Date Extracted:** 08/04/2015  
**Date Analyzed:** 08/27/2015

**Matrix Spike/Duplicate Matrix Spike Summary**  
**Semi-Volatile Organic Compounds by GC/MS**

<b>Sample Name:</b>	Batch QC	<b>Units:</b>	ug/Kg
<b>Lab Code:</b>	K1508347-018	<b>Basis:</b>	Dry
<b>Extraction Method:</b>	EPA 3541	<b>Level:</b>	Low
<b>Analysis Method:</b>	8270D	<b>Extraction Lot:</b>	KWG1507192

Analyte Name	Sample Result	Batch QCMS KWG1507192-1			Batch QCDMS KWG1507192-2			%Rec Limits	RPD	RPD Limit
		Matrix Spike	Duplicate Matrix Spike							
	Result	Result	Spike Amount	%Rec	Result	Spike Amount	%Rec			
Phenol	4.2	101	154	63	61.3	154	37	15-98	49 *	40
1,4-Dichlorobenzene	ND	94.2	154	61	49.0	154	32	19-93	63 *	40
1,2,4-Trichlorobenzene	ND	89.7	154	58	54.9	154	36	23-99	48 *	40
Acenaphthene	ND	105	154	68	63.0	154	41	10-132	50 *	40
Diethyl Phthalate	ND	115	154	74	68.2	154	44	10-135	51 *	40
Pentachlorophenol	ND	139	154	90	89.3	154	58	10-123	44 *	40
Pyrene	ND	100	154	65	68.2	154	44	17-129	38	40
Benzo(a)pyrene	ND	105	154	68	68.2	154	44	13-126	43 *	40

Results flagged with an asterisk (\*) indicate values outside control criteria.

Results flagged with a pound (#) indicate the control criteria is not applicable.

Percent recoveries and relative percent differences (RPD) are determined by the software using values in the calculation which have not been rounded.

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Soil

**Service Request:** K1508281  
**Date Extracted:** 08/04/2015  
**Date Analyzed:** 08/27/2015

**Duplicate Sample Summary**  
**Semi-Volatile Organic Compounds by GC/MS**

<b>Sample Name:</b>	Batch QC	<b>Units:</b>	ug/Kg
<b>Lab Code:</b>	K1508347-018	<b>Basis:</b>	Dry
<b>Extraction Method:</b>	EPA 3541	<b>Level:</b>	Low
<b>Analysis Method:</b>	8270D	<b>Extraction Lot:</b>	KWG1507192

<b>Analyte Name</b>	<b>MRL</b>	<b>MDL</b>	<b>Sample Result</b>	Batch QCDUP		<b>Relative Percent Difference</b>	<b>RPD Limit</b>		
				KWG1507192-6					
				<b>Duplicate Sample</b>	<b>Average</b>				
Phenol	19	3.1	4.2	7.9	6.1	62 #	40		
1,4-Dichlorobenzene	6.2	2.5	ND	ND	ND	-	40		
1,2-Dichlorobenzene	6.2	2.4	ND	ND	ND	-	40		
Benzyl Alcohol	13	4.9	ND	7.1	NC	NC	40		
Benzoic Acid	400	96	97	ND	NC	NC	40		
1,2,4-Trichlorobenzene	6.2	2.6	ND	ND	ND	-	40		
2-Methylphenol	7.5	4.1	ND	ND	ND	-	40		
4-Methylphenol	7.5	4.5	9.2	18	14	66 #	40		
2,4-Dimethylphenol	31	6.3	ND	ND	ND	-	40		
Naphthalene	6.2	2.9	ND	ND	ND	-	40		
Hexachlorobutadiene	6.2	3.0	ND	ND	ND	-	40		
2-Methylnaphthalene	6.2	2.8	3.3	4.2	3.8	23 #	40		
Acenaphthylene	6.2	2.6	ND	ND	ND	-	40		
Dimethyl Phthalate	6.2	4.0	ND	ND	ND	-	40		
Acenaphthene	6.2	3.2	ND	ND	ND	-	40		
Dibenzofuran	6.2	3.4	ND	ND	ND	-	40		
Fluorene	6.2	3.3	ND	ND	ND	-	40		
Diethyl Phthalate	6.2	3.7	ND	ND	ND	-	40		
N-Nitrosodiphenylamine	6.2	3.2	ND	ND	ND	-	40		
Hexachlorobenzene	6.2	3.3	ND	ND	ND	-	40		
Pentachlorophenol	62	5.3	ND	ND	ND	-	40		
Phenanthrene	6.2	3.6	ND	ND	ND	-	40		
Anthracene	6.2	3.2	ND	ND	ND	-	40		
Di-n-butyl Phthalate	13	4.8	ND	ND	ND	-	40		
Fluoranthene	6.2	3.7	ND	4.0	NC	NC	40		
Pyrene	6.2	3.7	ND	4.1	NC	NC	40		
Butyl Benzyl Phthalate	6.2	3.7	ND	ND	ND	-	40		
Benz(a)anthracene	6.2	3.6	ND	ND	ND	-	40		
Chrysene	6.2	4.1	ND	ND	ND	-	40		
Bis(2-ethylhexyl) Phthalate	62	8.9	33	87	60	90 #	40		
Di-n-octyl Phthalate	6.2	3.2	ND	ND	ND	-	40		
Benzo(b)fluoranthene	6.2	3.4	ND	ND	ND	-	40		
Benzo(k)fluoranthene	6.2	4.0	ND	ND	ND	-	40		
Benzo(a)pyrene	6.2	5.7	ND	ND	ND	-	40		
Indeno(1,2,3-ed)pyrene	6.2	3.2	ND	ND	ND	-	40		
Dibenz(a,h)anthracene	6.2	3.0	ND	ND	ND	-	40		

Results flagged with an asterisk (\*) indicate values outside control criteria.

Results flagged with a pound (#) indicate the control criteria is not applicable.

Percent recoveries and relative percent differences (RPD) are determined by the software using values in the calculation which have not been rounded.

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Soil

**Service Request:** K1508281  
**Date Extracted:** 08/04/2015  
**Date Analyzed:** 08/27/2015

**Duplicate Sample Summary**  
**Semi-Volatile Organic Compounds by GC/MS**

<b>Sample Name:</b>	Batch QC	<b>Units:</b>	ug/Kg
<b>Lab Code:</b>	K1508347-018	<b>Basis:</b>	Dry
<b>Extraction Method:</b>	EPA 3541	<b>Level:</b>	Low
<b>Analysis Method:</b>	8270D	<b>Extraction Lot:</b>	KWG1507192

<b>Analyte Name</b>	<b>MRL</b>	<b>MDL</b>	<b>Sample Result</b>	<b>Result</b>	<b>Batch QCDUP</b>	<b>Relative Percent Difference</b>	<b>RPD Limit</b>
			ND	ND	KWG1507192-6		
Benzo(g,h,i)perylene	6.2	3.7	ND	ND	ND	-	40

Results flagged with an asterisk (\*) indicate values outside control criteria.

Results flagged with a pound (#) indicate the control criteria is not applicable.

Percent recoveries and relative percent differences (RPD) are determined by the software using values in the calculation which have not been rounded.

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Soil

**Service Request:** K1508281  
**Date Extracted:** 08/04/2015  
**Date Analyzed:** 08/27/2015 -  
08/28/2015

**Lab Control Spike/Duplicate Lab Control Spike Summary**  
**Semi-Volatile Organic Compounds by GC/MS**

**Extraction Method:** EPA 3541  
**Analysis Method:** 8270D

**Units:** ug/Kg  
**Basis:** Dry  
**Level:** Low

**Extraction Lot:** KWG1507192

<b>Analyte Name</b>	Lab Control Sample KWG1507192-3			Duplicate Lab Control Sample KWG1507192-4			Duplicate Lab Control Spike		
	<b>Result</b>	Spike Amount		<b>%Rec</b>	<b>Result</b>	Spike Amount		<b>%Rec</b>	<b>%Rec Limits</b>
		<b>Result</b>	<b>Amount</b>			<b>%Rec</b>	<b>Amount</b>		
Phenol	169	250	67	150	250	60	27-97	12	40
1,4-Dichlorobenzene	164	250	66	142	250	57	28-89	14	40
1,2-Dichlorobenzene	168	250	67	141	250	56	27-91	18	40
Benzyl Alcohol	172	250	69	167	250	67	25-103	3	40
Benzoic Acid	265	750	35	127	750	17	10-96	71 *	40
1,2,4-Trichlorobenzene	166	250	66	146	250	58	27-94	13	40
2-Methylphenol	166	250	66	159	250	64	18-95	4	40
4-Methylphenol	182	250	73	169	250	67	17-99	8	40
2,4-Dimethylphenol	580	750	77	520	750	69	10-93	11	40
Naphthalene	171	250	68	155	250	62	27-93	10	40
Hexachlorobutadiene	155	250	62	149	250	60	25-96	4	40
2-Methylnaphthalene	174	250	70	161	250	65	27-96	8	40
Acenaphthylene	186	250	75	165	250	66	33-99	12	40
Dimethyl Phthalate	197	250	79	183	250	73	39-100	7	40
Acenaphthene	174	250	70	155	250	62	32-91	12	40
Dibenzofuran	178	250	71	155	250	62	34-92	14	40
Fluorene	186	250	75	166	250	66	32-96	12	40
Diethyl Phthalate	200	250	80	195	250	78	41-100	3	40
N-Nitrosodiphenylamine	179	250	72	170	250	68	36-96	5	40
Hexachlorobenzene	169	250	68	174	250	69	40-99	3	40
Pentachlorophenol	192	250	77	208	250	83	21-97	8	40
Phenanthrene	176	250	70	176	250	70	39-98	0	40
Anthracene	176	250	70	186	250	74	40-98	6	40
Di-n-butyl Phthalate	205	250	82	226	250	90	42-109	10	40
Fluoranthene	194	250	78	205	250	82	42-104	6	40
Pyrene	198	250	79	206	250	82	45-106	4	40
Butyl Benzyl Phthalate	219	250	88	232	250	93	45-111	6	40
Benz(a)anthracene	206	250	82	215	250	86	44-108	4	40
Chrysene	196	250	78	207	250	83	46-108	5	40
Bis(2-ethylhexyl) Phthalate	227	250	91	243	250	97	47-110	7	40
Di-n-octyl Phthalate	203	250	81	246	250	98	45-109	19	40
Benzo(b)fluoranthene	193	250	77	205	250	82	46-106	6	40
Benzo(k)fluoranthene	193	250	77	205	250	82	47-107	6	40
Benzo(a)pyrene	202	250	81	218	250	87	42-110	8	40
Indeno(1,2,3-ed)pyrene	190	250	76	208	250	83	47-109	9	40

Results flagged with an asterisk (\*) indicate values outside control criteria.

Percent recoveries and relative percent differences (RPD) are determined by the software using values in the calculation which have not been rounded.

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Soil

**Service Request:** K1508281  
**Date Extracted:** 08/04/2015  
**Date Analyzed:** 08/27/2015 -  
                           08/28/2015

**Lab Control Spike/Duplicate Lab Control Spike Summary**  
**Semi-Volatile Organic Compounds by GC/MS**

**Extraction Method:** EPA 3541  
**Analysis Method:** 8270D

**Units:** ug/Kg  
**Basis:** Dry  
**Level:** Low

**Extraction Lot:** KWG1507192

<b>Analyte Name</b>	Lab Control Sample KWG1507192-3 <b>Lab Control Spike</b>			Duplicate Lab Control Sample KWG1507192-4 <b>Duplicate Lab Control Spike</b>			<b>%Rec Limits</b>	<b>RPD</b>	<b>RPD Limit</b>
	<b>Result</b>	<b>Spike Amount</b>	<b>%Rec</b>	<b>Result</b>	<b>Spike Amount</b>	<b>%Rec</b>			
Dibenz(a,h)anthracene	190	250	76	203	250	81	47-106	7	40
Benzo(g,h,i)perylene	189	250	76	196	250	78	44-108	4	40

Results flagged with an asterisk (\*) indicate values outside control criteria.

Percent recoveries and relative percent differences (RPD) are determined by the software using values in the calculation which have not been rounded.



## Subcontract Lab Results

**ALS Environmental—Kelso Laboratory**  
1317 South 13th Avenue, Kelso, WA 98626  
Phone (360)577-7222 Fax (360)636-1068  
[www.alsglobal.com](http://www.alsglobal.com)

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Houston, TX 77099  
T: +1 713 266 1599  
F: +1 713 266 1599  
[www.alsglobal.com](http://www.alsglobal.com)

August 25, 2015.

Service Request No: K1508281

Howard Holmes.

ALS Environmental  
1317 South 13<sup>th</sup> Avenue  
Kelso, WA 98626

**Laboratory Result for: Cosmopolitan Marine Engineering.**

**Dear Howard:**

Enclosed are the results of the sample(s) submitted to our laboratory on August 04, 2015. For Your reference, these analyses have been assigned our service request number: **K1508281**.

Analyses were performed according to our laboratory's NELAP-approved quality assurance program. The test results meet requirements of the current TNI standards, where applicable, and considered in their entirety, and ALS Environmental is not responsible for use of less than the final complete report. Results apply only to the items submitted to the laboratory for analysis and individual items (samples) analyzed, as listed in the report. In accordance to the TNI 2009 Standard, a statement on the estimated uncertainty of measurement of any quantitative analysis will be supplied upon request.

Please contact me if you have any questions. My direct line is 281-575-2279. You may also contact me via email at [Arthi.Kodur@alsglobal.com](mailto:Arthi.Kodur@alsglobal.com)

Respectfully submitted,

**ALS Group USA Corp., dba ALS Environmental**

A handwritten signature in black ink, appearing to read "Arthi Kodur".

Arthi Kodur  
Project Manager

Page 1 of \_\_\_\_\_

*For a specific list of NELAP-accredited analytes, refer to the certifications section at [www.alsglobal.com](http://www.alsglobal.com).*

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# Certificate of Analysis

**ALS Environmental - Houston HRMS**  
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Phone (713)266-1599 Fax (713)266-0130  
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## ALS ENVIRONMENTAL

**Client:** Cosmopolitan Engineering Group      **Service Request No.:** K1508281  
**Project:** Bremerton Sediment Sampling/Bremerton 2015      **Date Received:** 8/4/15  
**Sample Matrix:** Sediment

## ALS ENVIRONMENTAL NARRATIVE

All analyses were performed in adherence to the quality assurance program of ALS Environmental. This report contains analytical results for samples designated for Tier II. When appropriate to the method, method blank results have been reported with each analytical test.

### **Sample Receipt**

Eight sediment samples were received for analysis at ALS Environmental – Houston HRMS on 8/4/15.

The date of receipt currently references the date ALS Environmental-Kelso received the samples (7/30/15) and not the date ALS Environmental-Houston HRMS received the samples (8/4/15).

The samples were received at 3.1°C in good condition and are consistent with the accompanying chain of custody form. The samples were stored in a refrigerator at 4°C upon receipt at the laboratory.

### **Data Validation Notes and Discussion**

#### **Method Blank**

The Method Blank EQ1500468-01 contained low levels of various analytes above the EDL, but below the Method Reporting Limit (MRL). 1234678 HpCDD and OCDD were above the MRL. The associated compounds in the samples are flagged with 'B' flags, which may be >10 times the concentration in the MB.

#### **MS/MSD**

EQ1500468: Laboratory Control Spike/Duplicate Laboratory Control Spike (LCS/DLCS) samples were analyzed and reported in lieu of an MS/DMS for this extraction batch. The batch quality control criteria were met.

#### **2378-TCDF**

Samples analyzed on the DB-5MSUI column were analyzed under conditions where sufficient separation between 2,3,7,8-TCDF and its closest eluter was achieved. Confirmation of this result was not required.

#### **K flags**

EMPC - When the ion abundance ratios associated with a particular compound are outside the QC limits, samples are flagged with a 'K' flag. A 'K' flag indicates an estimated maximum possible concentration for the associated compound.

### **Detection Limits**

Detection limits are calculated for each analyte in each sample by measuring the height of the noise level for each quantitation ion for the associated labeled standard. The concentration equivalent to 2.5 times the height of the noise is then calculated using the appropriate response factor and the weight of the sample. The calculated concentration equals the detection limit.

### **The TEQ Summary results for each sample have been calculated by ALS ENVIRONMENTAL/Houston to include:**

- WHO-2005 TEFs, The 2005 World Health Organization Reevaluation of Human and Mammalian Toxic Equivalency Factors for Dioxins and Dioxin-Like Compounds (M. Van den Berg et al., Toxicological Sciences 93(2):223-241, 2006)
- Non-detected compounds are not included in the 'Total'

*The results of analyses are given in the attached laboratory report. All results are intended to be considered in their entirety, and ALS Environmental (ALS) is not responsible for utilization of less than the complete report.*

*Use of ALS group USA Corp dba ALS Environmental (ALS)'s Name. Client shall not use ALS's name or trademark in any marketing or reporting materials, press releases or in any other manner ("Materials") whatsoever and shall not attribute to ALS any test result, tolerance or specification derived from ALS's data ("Attribution") without ALS's prior written consent, which may be withheld by ALS for any reason in its sole discretion. To request ALS's consent, Client shall provide copies of the proposed Materials or Attribution and describe in writing Client's proposed use of such Materials or Attribution. If ALS has not provided written approval of the Materials or Attribution within ten (10) days of receipt from Client, Client's request to use ALS's name or trademark in any Materials or Attribution shall be deemed denied. ALS may, in its discretion, reasonably charge Client for its time in reviewing Materials or Attribution requests. Client acknowledges and agrees that the unauthorized use of ALS's name or trademark may cause ALS to incur irreparable harm for which the recovery of money damages will be inadequate. Accordingly, Client acknowledges and agrees that a violation shall justify preliminary injunctive relief. For questions contact the laboratory.*

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015

**Service Request:**K1508281

**SAMPLE CROSS-REFERENCE**

<u>SAMPLE #</u>	<u>CLIENT SAMPLE ID</u>	<u>DATE</u>	<u>TIME</u>
K1508281-001	OF13-1	7/29/2015	1000
K1508281-002	OF13-2	7/29/2015	1033
K1508281-003	OF13-3	7/29/2015	0933
K1508281-004	OF12-3	7/29/2015	1127
K1508281-005	OF12-1	7/30/2015	1153
K1508281-006	OF6-1	7/30/2015	1019
K1508281-007	OF6-2	7/30/2015	1039
K1508281-008	OF6-3	7/30/2015	0957

## Service Request Summary

**Folder #:** K1508281  
**Client Name:** Cosmopolitan Engineering Group  
**Project Name:** Bremerton Sediment Sampling  
**Project Number:** Bremerton 2015  
  
**Report To:** William Fox  
 Cosmopolitan Marine Engineering  
 9612 Kopachuck Dr NW  
 P.O. Box 623  
 Gig Harbor, WA 98335  
 USA  
  
**Phone Number:** 253-265-2958  
**Cell Number:**  
**Fax Number:**  
**E-mail:** bfox@cosmopolitaneng.com

**Project Chemist:** Howard Holmes  
**Originating Lab:** KELSO  
**Logged By:** SWOLF  
**Date Received:** 07/30/15  
**Internal Due Date:** 8/14/2015  
**QAP:** LAB QAP  
**Qualifier Set:** Lab Standard  
**Formset:** Lab Standard  
**Merged?:** Y  
  
**Report to MDL?:** Y  
**P.O. Number:** 623  
**EDD:** Washington State  
 Dept. of Ecology

8 8 oz-Glass Jar WM CLEAR Teflon Liner Unpreserved  
 8 4 oz-Glass Jar WM CLEAR Teflon Liner Zinc Acetate  
 8 4 oz-Glass Jar WM CLEAR Teflon Liner Unpreserved  
 8 16 oz-Glass Jar WM Unpreserved  
**Location:** K-SAM-68, EHRMS-WIC 9E  
**Pressure Gas:**

				KELSO			KELSO		KELSO	KELSO	HOUSTON		
Lab Samp No.	Client Samp No	Matrix	Collected	NH3 Plumb/350.1M	PSEP PartSizeCBPSEP PS	PSEP TS/PSEP TS	Sulfide/9030M	TOC/9060	Hg/7471B	Metals T/6010C	PCB LL/8082A	SVO LL/8270D	Dioxins Furans/1613B
K1508281-001	OF13-1	Sediment	07/29/15 1000	V	V	V	V	V	V	V	V	V	II
K1508281-002	OF13-2	Sediment	07/29/15 1033	V	V	V	V	V	V	V	V	V	II
K1508281-003	OF13-3	Sediment	07/29/15 0933	V	V	V	V	V	V	V	V	V	II
K1508281-004	OF12-3	Sediment	07/29/15 1127	V	V	V	V	V	V	V	V	V	II
K1508281-005	OF12-1	Sediment	07/30/15 1153	V	V	V	V	V	V	V	V	V	II
K1508281-006	OF6-1	Sediment	07/30/15 1019	V	V	V	V	V	V	V	V	V	II
K1508281-007	OF6-2	Sediment	07/30/15 1039	V	V	V	V	V	V	V	V	V	II
K1508281-008	OF6-3	Sediment	07/30/15 0957	V	V	V	V	V	V	V	V	V	II

### Folder Comments:

Tier II

## Service Request Summary

**Folder #:** K1508281  
**Client Name:** Cosmopolitan Engineering Group  
**Project Name:** Bremerton Sediment Sampling  
**Project Number:** Bremerton 2015

**Report To:** William Fox  
 Cosmopolitan Marine Engineering  
 9612 Kopachuck Dr NW  
 P.O. Box 623  
 Gig Harbor, WA 98335  
 USA

**Phone Number:** 253-265-2958

**Cell Number:**

**Fax Number:**

**E-mail:** bfox@cosmopolitaneng.com

**Project Chemist:** Howard Holmes  
**Originating Lab:** KELSO  
**Logged By:** SWOLF  
**Date Received:** 07/30/15  
**Internal Due Date:** 8/14/2015  
**QAP:** LAB QAP  
**Qualifier Set:** Lab Standard  
**Formset:** Lab Standard  
**Merged?:** Y  
**Report to MDL?:** Y  
**P.O. Number:** 623  
**EDD:** Washington State Dept. of Ecology

8 8 oz-Glass Jar WM CLEAR Teflon Liner Unpreserved  
 8 4 oz-Glass Jar WM CLEAR Teflon Liner Zinc Acetate  
 8 4 oz-Glass Jar WM CLEAR Teflon Liner Unpreserved  
 8 16 oz-Glass Jar WM Unpreserved  
**Location:** K-SAM-68, EHRMS-WIC 9E  
**Pressure Gas:**

### Test Comments:

Group	Test/Method	Samples	Comments
GenChem	PSEP TS/PSEP TS	8	Plumb
GenChem	PSEP PartSizeCB/PSEP PS	8	Plumb
Metals	Metals T/6010C	16	As,Cd,Cr,Cu,Pb,Ag,Zn
Semivoa GCMS	Dioxins Furans/1613B	8	Performed at ALS-Houston, HRMS full list (8/5/15)

## Data Qualifier Flags – Dioxin/Furans

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- B** Indicates the associated analyte is found in the method blank, as well as in the sample
- C** 2378-TCDF is detected on the DB-5 column above the MRL, confirmation analysis was performed on a second column (DB-225.) The results from both the DB-5 column and the DB-225 column are included in this data package. The results from the DB-225 analyses should be used to evaluate the 2378-TCDF in the samples. The confirmed result are used in determining the TEQ value for TCDF.
- E** The reported result is above the instrument calibration range and is an estimated value.
- J** Indicates an estimated value – used when the analyte concentration is below the method reporting limit (MRL) and above the estimated detection limit (EDL)
- K** Ion abundance ratios between the primary and secondary ions were outside of theoretical acceptance limits. The reported result is an estimated maximum possible concentration (EMPC)
- i** The associated MRL/MDL has been elevated due to matrix interference.
- U** Indicates the compound was analyzed for, but not detected (ND)
- Y** C13-Labeled standard percent recoveries are outside of method acceptance limits
- S** Peak is saturated; data not reportable
- P** Indicates chlorodiphenyl ether interference present at the retention time of the target compound.
- X** See case narrative

# ALS Laboratory Group

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## Acronyms

Cal	Calibration
Conc	CONCentratiOn
Dioxin(s)	Polychlorinated dibenzo-p-dioxin(s)
EDL	Estimated Detection Limit
EMPC	Estimated Maximum Possible Concentration
Flags	Data qualifiers
Furan(s)	Polychlorinated dibenzofuran(s)
g	Grams
ICAL	Initial CALibration
ID	IDentifier
Ions	Masses monitored for the analyte during data acquisition
L	Liter (s)
LCS	Laboratory Control Sample
DLCS	Duplicate Laboratory Control Sample
MB	Method Blank
MCL	Method Calibration Limit
MDL	Method Detection Limit
mL	Milliliters
MS	Matrix Spiked sample
DMS	Duplicate Matrix Spiked sample
NO	Number of peaks meeting all identification criteria
PCDD(s)	Polychlorinated dibenzo-p-dioxin(s)
PCDF(s)	Polychlorinated dibenzofuran(s)
ppb	Parts per billion
ppm	Parts per million
ppq	Parts per quadrillion
ppt	Parts per trillion
QA	Quality Assurance
QC	Quality Control
Ratio	Ratio of areas from monitored ions for an analyte
% Rec.	Percent recovery
RPD	Relative Percent Difference
RRF	Relative Response Factor
RT	Retention Time
SDG	Sample Delivery Group
S/N	Signal-to-noise ratio
TEF	Toxicity Equivalence Factor
TEQ	Toxicity Equivalence Quotient

## State Certifications, Accreditations, and Licenses

<b>Agency</b>	<b>Number</b>	<b>Expire Date</b>
American Association for Laboratory Accreditation	2897.01	11/30/2015
Arizona Department of Health Services	AZ0793	5/27/2016
Arkansas Department of Environmental Quality	14-038-0	6/16/2016
California Department of Health Services	2452	2/28/2017
Florida Department of Health	E87611	6/30/2016
Illinois Environmental Protection Agency	200057	10/6/2015
Kansas Department of Health and Environment	E-10406	1/31/2016
Louisiana Department of Environmental Quality	03048	6/30/2016
Louisiana Department of Health and Hospitals	LA150026	12/31/2015
Maine Center for Disease Control and Prevention	2014019	6/5/2016
Maryland Department of the Environment	343	6/30/2016
Michigan Depratment of Environmental Quality	9971	6/30/2016
Minnesota Department of Health	840911	12/31/2015
Nebraska Department of Health and Human Services	NE-OS-25-13	6/30/2016
New Mexico Environment Department	TX02694	6/30/2016
New York Department of Health	11707	4/1/2016
Oklahoma Department of Environmental Quality	2014 124	8/31/2015
Oregon Environmental Laboratory Accreditation Program	TX200002	3/24/2016
Pennsylvania Department of Environmental Protection	68-03441	6/30/2016
Texas Commision on Environmental Quality	TX104704216-14-5	6/30/2016
United States Department of Agriculture	P330-14-00067	2/21/2017
Washington Department of Health	c819	11/14/2015
West Virginia Department of Environmental Protection	347	6/30/2016

ALS ENVIRONMENTAL – Houston  
Data Processing/Form Production and Peer Review Signatures

SR# Unique ID K1508281 DB-5 DB-5MSUI DB-225 SPB-Octyl

**First Level - Data Processing - to be filled by person generating the forms**

Date:	Analyst:	Samples:
<u>08/17/15</u>	<u>TC</u>	<u>-001, -002</u>

**Second Level - Data Review - to be filled by person doing peer review**

Date:	Analyst:	Samples:
<u>08/19/15</u>	<u>LKL</u>	<u>001,002</u>

ALS ENVIRONMENTAL – Houston  
Data Processing/Form Production and Peer Review Signatures

SR# Unique ID **K1508281**

DB-5 DB-5MSUI DB-225 SPB-Octyl

**First Level - Data Processing** to be filled by person generating the forms

Date:	Analyst:	Samples:
-------	----------	----------

08/18/15	JC	-003, -004, -005, -006, -007, -008
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**Second Level - Data Review** to be filled by person doing peer review

Date:	Analyst:	Samples:
-------	----------	----------

08/19/15	LKL	003 - 06 8
----------	-----	------------



## Chain of Custody

**ALS Environmental - Houston HRMS**  
10450 Stancliff Rd, Suite 210, Houston TX 77099  
Phone (713)266-1599 Fax (713)266-0130  
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# Intra-Network Chain of Custody

1317 South 13th Avenue • Kelso, WA 98626 • 1-360-577-7222 • FAX 1-360-636-1068

ALS Contact: Howard Holmes

**Project Name:** Bremerton Sediment Sampling  
**Project Number:** Bremerton 2015  
**Project Manager:** William Fox  
**Company:** Cosmopolitan Marine Engineering

Dioxins Furans  
1613B

Lab Code	Client Sample ID	# of Cont.	Matrix	Sample		Date Received	Send To	
				Date	Time			
K1508281-001	OF13-1	/	Sediment	7/29/15	1000	7/30/15	HOUSTON	V
K1508281-002	OF13-2	/	Sediment	7/29/15	1033	7/30/15	HOUSTON	V
K1508281-003	OF13-3	/	Sediment	7/29/15	0933	7/30/15	HOUSTON	V
K1508281-004	OF12-3	/	Sediment	7/29/15	1127	7/30/15	HOUSTON	V
K1508281-005	OF12-1	/	Sediment	7/30/15	1153	7/30/15	HOUSTON	V
K1508281-006	OF6-1	/	Sediment	7/30/15	1019	7/30/15	HOUSTON	V
K1508281-007	OF6-2	/	Sediment	7/30/15	1039	7/30/15	HOUSTON	V
K1508281-008	OF6-3	/	Sediment	7/30/15	0957	7/30/15	HOUSTON	V

K1508281  
Cosmopolitan Marine Engineering  
Bremerton Sediment Sampling



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## Test Comments

Dioxins Furans - 1613B

K1508281-001,2,3,4,5,6,7,8

Performed at ALS-Houston, HRMS

## Folder Comments:

Tier II

<b>Special Instructions/Comments</b> Please provide the electronic (PDF and EDD) report to the following e-mail address: ALKLS.Data@alsglobal.com  pH Checked _____	<b>Turnaround Requirements</b> <input type="checkbox"/> RUSH (Surcharges Apply) <b>PLEASE CIRCLE WORK DAYS</b> 1   2   3   4   5 <input type="checkbox"/> STANDARD Requested FAX Date: _____ Requested Report Date: 08/14/15	<b>Report Requirements</b> <input checked="" type="checkbox"/> I. Results Only <input checked="" type="checkbox"/> II. Results + QC Summaries <input type="checkbox"/> III. Results + QC and Calibration Summaries <input type="checkbox"/> IV. Data Validation Report with Raw Data  PQL/MDL/J <input checked="" type="checkbox"/> Y EDD <input checked="" type="checkbox"/> Y	<b>Invoice Information</b>  PO# 51K1508281  Bill to
---	--	--	---

Relinquished By:   
 K1508281 8/3/15 1202

Received By:   
 Page 108 of 158 8/4/15  
 14 of 64

Airbill Number:



# Cooler Receipt Form

Project Chemist

AK

Client/Project

Cosmopolitan Marine Engineering

Thermometer ID

SMO 4

Date/Time Received:

8/4/15 815

Initials:

AC

Date/Time Logged in:

8/4/15

Initials

AL

1. Method of delivery:

 US Mail  Fed Ex  UPS  DHL  Courier  Client

2. Samples received in:

 Cooler  Box  Envelope  Other

3. Were custody seals on coolers?

 Yes  NoIf yes, how many  
and where?

1 seal

Were they intact?

 Yes  No  N/A

Were they signed and dated?

 Yes  No  N/A4. Packing Material:  Inserts  Baggies  Bubble Wrap  Gel Packs  Wet Ice  Sleeves  Other

5. Foreign or Regulated Soil?

 Yes  No

Location of Sampling:

Cooler Tracking Number	COC ID	Date Opened	Time Opened	Opened By	Temp. °C	Temp Blank?
1644792645762		8/4/15	9:24	AC	2.9/3.1	✓
						✓
						✓
						✓

6. Were custody papers properly filled out (ink, signed, dated, etc)?

 Yes  No

7. Did all bottles arrive in good condition (not broken, no signs of leakage)?

 Yes  No

8. Were all sample labels complete (i.e., sample ID, analysis, preservation, etc)?

 Yes  No

9. Were appropriate bottles/containers and volumes received for the requested tests?

 Yes  No

10. Did sample labels and tags agree with custody documents?

 Yes  No

Notes, Discrepancies, &amp; Resolutions:

Service request Label:

K1508281

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Effective 10/04/2013

ALS Environmental - Houston HRMS

Cosmopolitan Marine Engineering  
Bremerton Sediment Sampling



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## SAMPLE ACCEPTANCE POLICY

This policy outlines the criteria samples must meet to be accepted by ALS Environmental - Houston HRMS.

### **Cooler Custody Seals (desirable, mandatory if specified in SAP):**

- ✓ Intact on outside of cooler, signed and dated

### **Chain-of-Custody (COC) documentation (mandatory):**

The following is required on each COC:

- ✓ Sample ID, the location, date and time of collection, collector's name, preservation type, sample type, and any other special remarks concerning the sample. The COC must be completed in ink.
- ✓ Signature and date of relinquishing party.

In the absence of a COC at sample receipt, the COC will be requested from the client.

### **Sample Integrity (mandatory):**

Samples are inspected upon arrival to ensure that sample integrity was not compromised during transfer to the laboratory.

- ✓ Sample containers must arrive in good condition (not broken or leaking).
- ✓ Samples must be labeled appropriately, including Sample IDs, and requested test using durable labels and indelible ink.
- ✓ The correct type of sample bottle must be used for the method requested.
- ✓ An appropriate sample volume, or weight, must be received.
- ✓ Sample IDs and number of containers must reconcile with the COC.
- ✓ Samples must be received within the method defined holding time.

### **Temperature Requirement (varies by sample matrix):**

- ✓ Aqueous and Non-aqueous samples must be shipped and stored cold, at 0 to 6°C.
- ✓ Tissue samples must be shipped and stored frozen, at -20 to -10°C.
- ✓ Air samples are shipped and stored cold, at 0 to 6°C
- ✓ The sample temperature must be recorded on the COC

All cooler inspections are documented on the Cooler Receipt Form (CRF). A separate CRF is completed for each service request. Any samples not meeting the above criteria are noted on the CRF and the Project Manager notified. The Project Manager must resolve any sample integrity issues with the client prior to proceeding with the analysis. Such resolutions are documented in writing and filed with the project folder. Data associated with samples received outside of this acceptance policy will be qualified on the case narrative of the final report



## Preparation Information Benchsheets

**ALS Environmental - Houston HRMS**  
10450 Stancliff Rd., Suite 210, Houston, TX 77099  
Phone (713)266-1599 Fax (713)266-0130  
[www.alsglobal.com](http://www.alsglobal.com)

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# ***Preparation Information Benchsheet***

**Prep Run#:** 241787

**Team:** Semivoa GCMS/DEDWARDS

**Prep WorkFlow:** OrgExtS(365)

**Prep Method:** Method Soxhlet

**Status:** Prepped

**Prep Date/Time:** 8/6/15 12:15 PM

#	Lab Code	Client ID	B#	Method /Test	pH	Matrix	Amt. Ext.	Sample Description
1	E1500736-001	APRIL 2015	.01	1613B/Dioxins Furans		Sludge, Solid	10.234g	Solids Brown Sludge
2	E1500753-001	1507170-001D	.01	1613B/Dioxins Furans		Soil	10.244g	Black Soil w/Rocks
3	EQ1500468-01	MB		1613B/Dioxins Furans		Solid	10.126g	
4	EQ1500468-02	LCS		1613B/Dioxins Furans		Solid	10.391g	
5	EQ1500468-03	DLCS		1613B/Dioxins Furans		Solid	10.201g	
6	K1507873-001	15-200708005 Super Soft Plus	.02	1613B/Dioxins Furans		Pulp Sheet	10.136g	White Pulp Paper
7	K1507874-001	W25G140552 Debonder RW	.02	1613B/Dioxins Furans		Pulp Sheet	10.249g	White Pulp Paper
8	K1507978-001	N45614082A PN	.05	1613B/Dioxins Furans		Pulp Sheet	10.425g	White Pulp Paper
9	K1508281-001	OF13-1	.02	1613B/Dioxins Furans		Sediment	10.336g	Big Amounts of Debri / Sediment / Moist
10	K1508281-002	OF13-2	.02	1613B/Dioxins Furans		Sediment	10.341g	Big Amounts of Debri / Sediment / Moist
11	K1508281-003	OF13-3	.02	1613B/Dioxins Furans		Sediment	10.281g	Big Amounts of Debri / Sediment / Moist
12	K1508281-004	OF12-3	.02	1613B/Dioxins Furans		Sediment	10.191g	Green Sediment Moist
13	K1508281-005	OF12-1	.02	1613B/Dioxins Furans		Sediment	10.157g	Big Amounts of Debri / Sediment / Moist
14	K1508281-006	OF6-1	.02	1613B/Dioxins Furans		Sediment	10.341g	Green Sediment Moist
15	K1508281-007	OF6-2	.02	1613B/Dioxins Furans		Sediment	10.107g	Green Sediment Moist
16	K1508281-008	OF6-3	.02	1613B/Dioxins Furans		Sediment	10.298g	Green Sediment Moist

# Preparation Information Benchsheet

**Prep Run#:** 241787

**Team:** Semivoa GCMS/DEDWARDS

**Prep WorkFlow:** OrgExtS(365)

**Prep Method:** Method Soxhlet

**Status:** Prepped

**Prep Date/Time:** 8/6/15 12:15 PM

## Spiking Solutions

Name: 8290/1613B Cleanup Working Standard				Inventory ID	82940	Logbook Ref: 82940 DE 7/30/15 8ng/ml				Expires On:	02/26/2016
E1500736-001	100.00µL	E1500753-001	100.00µL	EQ1500468-01	100.00µL	EQ1500468-02	100.00µL	EQ1500468-03	100.00µL	K1507873-001	100.00µL
K1507874-001	100.00µL	K1507978-001	100.00µL	K1508281-001	100.00µL	K1508281-002	100.00µL	K1508281-003	100.00µL	K1508281-004	100.00µL
K1508281-005	100.00µL	K1508281-006	100.00µL	K1508281-007	100.00µL	K1508281-008	100.00µL				
Name: 1613B Labeled Working Standard				Inventory ID	82968	Logbook Ref: 82968 DE 8/3/15 2-4ng/ml				Expires On:	01/30/2016
E1500736-001	1,000.00µL	E1500753-001	1,000.00µL	EQ1500468-01	1,000.00µL	EQ1500468-02	1,000.00µL	EQ1500468-03	1,000.00µL	K1507873-001	1,000.00µL
K1507874-001	1,000.00µL	K1507978-001	1,000.00µL	K1508281-001	1,000.00µL	K1508281-002	1,000.00µL	K1508281-003	1,000.00µL	K1508281-004	1,000.00µL
K1508281-005	1,000.00µL										
Name: 1613B Matrix Working Standard				Inventory ID	82970	Logbook Ref: 2-20ng/ml 82970 DE 8/3/15				Expires On:	05/19/2016
EQ1500468-02	100.00µL	EQ1500468-03	100.00µL								
Name: 1613B Labeled Working Standard				Inventory ID	83003	Logbook Ref: 83003 2-4 ng/mL LM 8/3/15				Expires On:	07/21/2016
K1508281-008	1,000.00µL										
Name: 1613B Labeled Working Standard				Inventory ID	83004	Logbook Ref: 83004 2-4 ng/mL LM 8/3/15				Expires On:	07/21/2016
K1508281-006	1,000.00µL	K1508281-007	1,000.00µL								

## Preparation Materials

Carbon, High Purity	AL 07/28/15 (82889)	Ethyl Acetate 99.9% Minimum EtOAc	AL 07/16/15 (82546)	Glass Wool	AL 04/17/15 (80420)
Hexanes 95%	AL 07/29/15 (82908)	Dichloromethane (Methylene Chloride) 99.9% MeCl <sub>2</sub>	AL 07/27/15 (82887)	Sodium Sulfate Anhydrous Reagent Grade Na <sub>2</sub> SO <sub>4</sub>	AL 07/15/15 (82507)
Tridecane (n-Tridecane)	AL 07/23/15 (82774)	Silica Gel Reagent Grade	AL 06/04/15 (81560)	Toluene 99.9% Minimum	AL 08/05/15 (83043)
Sodium Chloride Reagent Grade NaCl	C2-65-5 (38670)	Sodium Hydroxide Reagent Grade NaOH	LM 09/02/14 (74232)	Sulfuric Acid Reagent Grade H <sub>2</sub> SO <sub>4</sub>	LM 3/4/15 (79265)

## Preparation Steps

Step:	Extraction	Step:	Acid Clean	Step:	Silica Gel Clean	Step:	Final Volume
Started:	8/6/15 12:15	Started:	8/8/15 10:20	Started:	8/8/15 12:10	Started:	8/12/15 08:50
Finished:	8/7/15 06:50	Finished:	8/8/15 11:05	Finished:	8/8/15 14:30	Finished:	8/12/15 09:15
By:	DEDWARDS	By:	CDIAZ	By:	CDIAZ	By:	CDIAZ
Comments		Comments		Comments		Comments	

# *Preparation Information Benchsheet*

**Prep Run#:** 241787

**Team:** Semivoa GCMS/DEDWARDS

**Prep WorkFlow:** OrgExtS(365)

**Prep Method:** Method Soxhlet

**Status:** Prepped

**Prep Date/Time:** 8/6/15 12:15 PM

Comments: \_\_\_\_\_

Reviewed By: \_\_\_\_\_ Date: \_\_\_\_\_

Chain of Custody

Relinquished By: \_\_\_\_\_

Date: \_\_\_\_\_

Extracts Examined

Received By: \_\_\_\_\_

Date: \_\_\_\_\_

Yes      No



## Analytical Results

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## ALS Group USA, Corp. dba ALS Environmental

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** OF13-1  
**Lab Code:** K1508281-001  
**Service Request:** K1508281  
**Date Collected:** 07/29/15 10:00  
**Date Received:** 07/30/15 16:05  
**Units:** ng/Kg  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet  
**Sample Amount:** 10.336g  
**Date Analyzed:** 08/15/15 05:28  
**Date Extracted:** 8/6/15  
**Instrument Name:** E-HRMS-05  
**GC Column:** DB-5MSUI  
**Data File Name:** P300894  
**ICAL Date:** 07/06/15  
**Blank File Name:** P600043  
**Cal Ver. File Name:** P300883

**Native Analyte Results**

Analyte Name	Result	Q	EDL	MRL	Ion Ratio	RRT	Dilution Factor
2,3,7,8-TCDD	ND	U	0.194	0.651			1
1,2,3,7,8-PeCDD	ND	U	0.228	3.26			1
1,2,3,4,7,8-HxCDD	ND	U	0.162	3.26			1
1,2,3,6,7,8-HxCDD	0.433 <b>BJK</b>		0.161	3.26	0.79	1.000	1
1,2,3,7,8,9-HxCDD	ND	U	0.147	3.26			1
1,2,3,4,6,7,8-HpCDD	9.28 <b>B</b>		0.194	3.26	1.06	1.000	1
OCDD	54.8 <b>B</b>		0.340	6.51	0.86	1.000	1
2,3,7,8-TCDF	ND	U	0.239	0.651			1
1,2,3,7,8-PeCDF	ND	U	0.200	3.26			1
2,3,4,7,8-PeCDF	2.39 <b>J</b>		0.206	3.26	1.49	1.002	1
1,2,3,4,7,8-HxCDF	0.191 <b>JK</b>		0.117	3.26	2.16	1.000	1
1,2,3,6,7,8-HxCDF	0.466 <b>J</b>		0.111	3.26	1.14	1.000	1
1,2,3,7,8,9-HxCDF	ND	U	0.0978	3.26			1
2,3,4,6,7,8-HxCDF	1.20 <b>J</b>		0.121	3.26	1.37	1.000	1
1,2,3,4,6,7,8-HpCDF	2.70 <b>BJ</b>		0.146	3.26	1.01	1.000	1
1,2,3,4,7,8,9-HpCDF	ND	U	0.200	3.26			1
OCDF	7.32 <b>B</b>		0.406	6.51	0.85	1.005	1

**ALS Group USA, Corp. dba ALS Environmental**

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** OF13-1  
**Lab Code:** K1508281-001

**Service Request:** K1508281  
**Date Collected:** 07/29/15 10:00  
**Date Received:** 07/30/15 16:05  
**Units:** ng/Kg  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet  
**Sample Amount:** 10.336g  
**Data File Name:** P300894  
**ICAL Date:** 07/06/15

**Date Analyzed:** 08/15/15 05:28  
**Date Extracted:** 8/6/15  
**Instrument Name:** E-HRMS-05  
**GC Column:** DB-5MSUI  
**Blank File Name:** P600043  
**Cal Ver. File Name:** P300883

**Native Analyte Results**

Analyte Name	Result	Q	EDL	MRL	Ion Ratio	RRT	Dilution Factor
Total Tetra-Dioxins	ND	U	0.194	0.651			1
Total Penta-Dioxins	ND	U	0.228	3.26			1
Total Hexa-Dioxins	1.65J		0.156	3.26	1.13		1
Total Hepta-Dioxins	25.4		0.194	3.26	0.94		1
Total Tetra-Furans	7.91		0.239	0.651	0.75		1
Total Penta-Furans	31.6		0.203	3.26	1.70		1
Total Hexa-Furans	15.4		0.111	3.26	1.06		1
Total Hepta-Furans	10.6		0.171	3.26	1.01		1

**ALS Group USA, Corp. dba ALS Environmental**

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** OF13-1  
**Lab Code:** K1508281-001  
**Service Request:** K1508281  
**Date Collected:** 07/29/15 10:00  
**Date Received:** 07/30/15 16:05  
**Units:** Percent  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet  
**Sample Amount:** 10.336g  
**Date Analyzed:** 08/15/15 05:28  
**Date Extracted:** 8/6/15  
**Instrument Name:** E-HRMS-05  
**GC Column:** DB-5MSUI  
**Data File Name:** P300894  
**Blank File Name:** P600043  
**ICAL Date:** 07/06/15  
**Cal Ver. File Name:** P300883

**Labeled Standard Results**

<b>Labeled Compounds</b>	<b>Spike Conc.(pg)</b>	<b>Conc. Found (pg)</b>	<b>% Rec</b>	<b>Q</b>	<b>Control Limits</b>	<b>Ion Ratio</b>	<b>RRT</b>
13C-2,3,7,8-TCDD	2000	1341.221	67		25-164	0.78	1.019
13C-1,2,3,7,8-PeCDD	2000	1269.388	63		25-181	1.56	1.183
13C-1,2,3,4,7,8-HxCDD	2000	1321.085	66		32-141	1.25	0.991
13C-1,2,3,6,7,8-HxCDD	2000	1455.777	73		28-130	1.27	0.994
13C-1,2,3,4,6,7,8-HpCDD	2000	1210.872	61		23-140	1.07	1.067
13C-OCDD	4000	2330.126	58		17-157	0.89	1.142
13C-2,3,7,8-TCDF	2000	1324.393	66		24-169	0.78	0.992
13C-1,2,3,7,8-PeCDF	2000	1377.602	69		24-185	1.56	1.140
13C-2,3,4,7,8-PeCDF	2000	1347.439	67		21-178	1.57	1.173
13C-1,2,3,4,7,8-HxCDF	2000	1397.400	70		26-152	0.51	0.971
13C-1,2,3,6,7,8-HxCDF	2000	1440.883	72		26-123	0.51	0.974
13C-1,2,3,7,8,9-HxCDF	2000	1858.755	93		29-147	0.52	1.008
13C-2,3,4,6,7,8-HxCDF	2000	1427.338	71		28-136	0.52	0.988
13C-1,2,3,4,6,7,8-HpCDF	2000	1203.723	60		28-143	0.44	1.042
13C-1,2,3,4,7,8,9-HpCDF	2000	1184.831	59		26-138	0.43	1.080
37Cl-2,3,7,8-TCDD	800	596.914	75		35-197	NA	1.021

## ALS Group USA, Corp. dba ALS Environmental

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** OF13-1  
**Lab Code:** K1508281-001

**Service Request:** K1508281  
**Date Collected:** 07/29/15 10:00  
**Date Received:** 07/30/15 16:05  
**Units:** ng/Kg  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet

**Toxicity Equivalency Quotient**

Analyte Name	Result	DL	MRL	Dilution Factor	TEF	TEF - Adjusted Concentration
2,3,7,8-TCDD	ND	0.194	0.651	1	1	
1,2,3,7,8-PeCDD	ND	0.228	3.26	1	1	
1,2,3,4,7,8-HxCDD	ND	0.162	3.26	1	0.1	
1,2,3,6,7,8-HxCDD	<b>0.433</b>	0.161	3.26	1	0.1	0.0433
1,2,3,7,8,9-HxCDD	ND	0.147	3.26	1	0.1	
1,2,3,4,6,7,8-HpCDD	<b>9.28</b>	0.194	3.26	1	0.01	0.0928
OCDD	<b>54.8</b>	0.340	6.51	1	0.0003	0.0164
2,3,7,8-TCDF	ND	0.239	0.651	1	0.1	
1,2,3,7,8-PeCDF	ND	0.200	3.26	1	0.03	
2,3,4,7,8-PeCDF	<b>2.39</b>	0.206	3.26	1	0.3	0.717
1,2,3,4,7,8-HxCDF	<b>0.191</b>	0.117	3.26	1	0.1	0.0191
1,2,3,6,7,8-HxCDF	<b>0.466</b>	0.111	3.26	1	0.1	0.0466
1,2,3,7,8,9-HxCDF	ND	0.0978	3.26	1	0.1	
2,3,4,6,7,8-HxCDF	<b>1.20</b>	0.121	3.26	1	0.1	0.120
1,2,3,4,6,7,8-HpCDF	<b>2.70</b>	0.146	3.26	1	0.01	0.0270
1,2,3,4,7,8,9-HpCDF	ND	0.200	3.26	1	0.01	
OCDF	<b>7.32</b>	0.406	6.51	1	0.0003	0.00220
Total TEQ						1.08

2005 WHO TEFs, ND = 0

## ALS Group USA, Corp. dba ALS Environmental

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** OF13-2  
**Lab Code:** K1508281-002  
**Service Request:** K1508281  
**Date Collected:** 07/29/15 10:33  
**Date Received:** 07/30/15 16:05  
**Units:** ng/Kg  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet  
**Sample Amount:** 10.341g  
**Date Analyzed:** 08/15/15 06:16  
**Date Extracted:** 8/6/15  
**Instrument Name:** E-HRMS-05  
**GC Column:** DB-5MSUI  
**Data File Name:** P300895  
**ICAL Date:** 07/06/15  
**Blank File Name:** P600043  
**Cal Ver. File Name:** P300883

**Native Analyte Results**

Analyte Name	Result	Q	EDL	MRL	Ion Ratio	RRT	Dilution Factor
2,3,7,8-TCDD	ND	U	0.226	0.650			1
1,2,3,7,8-PeCDD	ND	U	0.200	3.25			1
1,2,3,4,7,8-HxCDD	ND	U	0.237	3.25			1
1,2,3,6,7,8-HxCDD	0.713BJ		0.251	3.25	1.33	1.000	1
1,2,3,7,8,9-HxCDD	0.374BJ		0.222	3.25	1.28	1.007	1
1,2,3,4,6,7,8-HpCDD	14.4B		0.241	3.25	1.04	1.000	1
OCDD	117B		0.300	6.50	0.90	1.000	1
2,3,7,8-TCDF	ND	U	0.265	0.650			1
1,2,3,7,8-PeCDF	ND	U	0.177	3.25			1
2,3,4,7,8-PeCDF	ND	U	0.178	3.25			1
1,2,3,4,7,8-HxCDF	ND	U	0.153	3.25			1
1,2,3,6,7,8-HxCDF	0.217BJ		0.151	3.25	1.27	1.000	1
1,2,3,7,8,9-HxCDF	ND	U	0.134	3.25			1
2,3,4,6,7,8-HxCDF	0.392J		0.155	3.25	1.16	1.000	1
1,2,3,4,6,7,8-HpCDF	3.70B		0.133	3.25	1.03	1.000	1
1,2,3,4,7,8,9-HpCDF	0.303BJ		0.182	3.25	1.01	1.000	1
OCDF	10.6B		0.355	6.50	0.92	1.005	1

**ALS Group USA, Corp. dba ALS Environmental**

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** OF13-2  
**Lab Code:** K1508281-002

**Service Request:** K1508281  
**Date Collected:** 07/29/15 10:33  
**Date Received:** 07/30/15 16:05  
**Units:** ng/Kg  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet  
**Sample Amount:** 10.341g  
**Data File Name:** P300895  
**ICAL Date:** 07/06/15

**Date Analyzed:** 08/15/15 06:16  
**Date Extracted:** 8/6/15  
**Instrument Name:** E-HRMS-05  
**GC Column:** DB-5MSUI  
**Blank File Name:** P600043  
**Cal Ver. File Name:** P300883

**Native Analyte Results**

Analyte Name	Result	Q	EDL	MRL	Ion Ratio	RRT	Dilution Factor
Total Tetra-Dioxins	ND	U	0.226	0.650			1
Total Penta-Dioxins	ND	U	0.200	3.25			1
Total Hexa-Dioxins	2.83J		0.236	3.25	1.21		1
Total Hepta-Dioxins	37.1		0.241	3.25	1.00		1
Total Tetra-Furans	0.824		0.265	0.650	0.75		1
Total Penta-Furans	5.13		0.177	3.25	1.45		1
Total Hexa-Furans	5.72		0.147	3.25	1.33		1
Total Hepta-Furans	13.9		0.155	3.25	1.03		1

## ALS Group USA, Corp. dba ALS Environmental

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** OF13-2  
**Lab Code:** K1508281-002  
**Service Request:** K1508281  
**Date Collected:** 07/29/15 10:33  
**Date Received:** 07/30/15 16:05  
**Units:** Percent  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet  
**Sample Amount:** 10.341g  
**Date Analyzed:** 08/15/15 06:16  
**Date Extracted:** 8/6/15  
**Instrument Name:** E-HRMS-05  
**GC Column:** DB-5MSUI  
**Data File Name:** P300895  
**Blank File Name:** P600043  
**ICAL Date:** 07/06/15  
**Cal Ver. File Name:** P300883

**Labeled Standard Results**

<b>Labeled Compounds</b>	<b>Spike Conc.(pg)</b>	<b>Conc. Found (pg)</b>	<b>% Rec</b>	<b>Q</b>	<b>Control Limits</b>	<b>Ion Ratio</b>	<b>RRT</b>
13C-2,3,7,8-TCDD	2000	1363.855	68		25-164	0.78	1.019
13C-1,2,3,7,8-PeCDD	2000	1361.916	68		25-181	1.58	1.183
13C-1,2,3,4,7,8-HxCDD	2000	1408.917	70		32-141	1.26	0.991
13C-1,2,3,6,7,8-HxCDD	2000	1455.358	73		28-130	1.25	0.994
13C-1,2,3,4,6,7,8-HpCDD	2000	1266.918	63		23-140	1.06	1.066
13C-OCDD	4000	2489.523	62		17-157	0.91	1.141
13C-2,3,7,8-TCDF	2000	1350.588	68		24-169	0.78	0.992
13C-1,2,3,7,8-PeCDF	2000	1424.383	71		24-185	1.56	1.140
13C-2,3,4,7,8-PeCDF	2000	1398.235	70		21-178	1.55	1.173
13C-1,2,3,4,7,8-HxCDF	2000	1420.521	71		26-152	0.52	0.971
13C-1,2,3,6,7,8-HxCDF	2000	1444.031	72		26-123	0.52	0.974
13C-1,2,3,7,8,9-HxCDF	2000	1866.359	93		29-147	0.51	1.008
13C-2,3,4,6,7,8-HxCDF	2000	1461.886	73		28-136	0.52	0.988
13C-1,2,3,4,6,7,8-HpCDF	2000	1300.675	65		28-143	0.43	1.042
13C-1,2,3,4,7,8,9-HpCDF	2000	1222.966	61		26-138	0.44	1.079
37Cl-2,3,7,8-TCDD	800	612.320	77		35-197	NA	1.021

## ALS Group USA, Corp. dba ALS Environmental

Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** OF13-2  
**Lab Code:** K1508281-002

**Service Request:** K1508281  
**Date Collected:** 07/29/15 10:33  
**Date Received:** 07/30/15 16:05  
**Units:** ng/Kg  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet

**Toxicity Equivalency Quotient**

Analyte Name	Result	DL	MRL	Dilution Factor	TEF	TEF - Adjusted Concentration
2,3,7,8-TCDD	ND	0.226	0.650	1	1	
1,2,3,7,8-PeCDD	ND	0.200	3.25	1	1	
1,2,3,4,7,8-HxCDD	ND	0.237	3.25	1	0.1	
1,2,3,6,7,8-HxCDD	<b>0.713</b>	0.251	3.25	1	0.1	0.0713
1,2,3,7,8,9-HxCDD	<b>0.374</b>	0.222	3.25	1	0.1	0.0374
1,2,3,4,6,7,8-HpCDD	<b>14.4</b>	0.241	3.25	1	0.01	0.144
OCDD	<b>117</b>	0.300	6.50	1	0.0003	0.0351
2,3,7,8-TCDF	ND	0.265	0.650	1	0.1	
1,2,3,7,8-PeCDF	ND	0.177	3.25	1	0.03	
2,3,4,7,8-PeCDF	ND	0.178	3.25	1	0.3	
1,2,3,4,7,8-HxCDF	ND	0.153	3.25	1	0.1	
1,2,3,6,7,8-HxCDF	<b>0.217</b>	0.151	3.25	1	0.1	0.0217
1,2,3,7,8,9-HxCDF	ND	0.134	3.25	1	0.1	
2,3,4,6,7,8-HxCDF	<b>0.392</b>	0.155	3.25	1	0.1	0.0392
1,2,3,4,6,7,8-HpCDF	<b>3.70</b>	0.133	3.25	1	0.01	0.0370
1,2,3,4,7,8,9-HpCDF	<b>0.303</b>	0.182	3.25	1	0.01	0.00303
OCDF	<b>10.6</b>	0.355	6.50	1	0.0003	0.00318
Total TEQ						0.392

2005 WHO TEFs, ND = 0

## ALS Group USA, Corp. dba ALS Environmental

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** OF13-3  
**Lab Code:** K1508281-003

**Service Request:** K1508281  
**Date Collected:** 07/29/15 09:33  
**Date Received:** 07/30/15 16:05  
**Units:** ng/Kg  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet  
**Sample Amount:** 10.281g  
**Data File Name:** P300946  
**ICAL Date:** 07/06/15

**Date Analyzed:** 08/17/15 20:29  
**Date Extracted:** 8/6/15  
**Instrument Name:** E-HRMS-05  
**GC Column:** DB-5MSUI  
**Blank File Name:** P600043  
**Cal Ver. File Name:** P300943

**Native Analyte Results**

Analyte Name	Result	Q	EDL	MRL	Ion Ratio	RRT	Dilution Factor
2,3,7,8-TCDD	ND	U	0.638	0.638			1
1,2,3,7,8-PeCDD	ND	U	0.818	3.01			1
1,2,3,4,7,8-HxCDD	ND	U	0.501	3.01			1
1,2,3,6,7,8-HxCDD	ND	U	0.484	3.01			1
1,2,3,7,8,9-HxCDD	ND	U	0.448	3.01			1
1,2,3,4,6,7,8-HpCDD	14.9B		0.884	3.01	1.07	1.000	1
OCDD	65.3B		0.821	6.03	0.87	1.000	1
2,3,7,8-TCDF	ND	U	0.882	0.882			1
1,2,3,7,8-PeCDF	ND	U	0.514	3.01			1
2,3,4,7,8-PeCDF	ND	U	0.505	3.01			1
1,2,3,4,7,8-HxCDF	ND	U	0.419	3.01			1
1,2,3,6,7,8-HxCDF	ND	U	0.404	3.01			1
1,2,3,7,8,9-HxCDF	ND	U	0.403	3.01			1
2,3,4,6,7,8-HxCDF	ND	U	0.424	3.01			1
1,2,3,4,6,7,8-HpCDF	1.53BJ		0.401	3.01	1.15	1.000	1
1,2,3,4,7,8,9-HpCDF	ND	U	0.620	3.01			1
OCDF	5.59BJ		1.04	6.03	1.01	1.005	1

**ALS Group USA, Corp. dba ALS Environmental**

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** OF13-3  
**Lab Code:** K1508281-003

**Service Request:** K1508281  
**Date Collected:** 07/29/15 09:33  
**Date Received:** 07/30/15 16:05  
**Units:** ng/Kg  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet  
**Sample Amount:** 10.281g  
**Data File Name:** P300946  
**ICAL Date:** 07/06/15

**Date Analyzed:** 08/17/15 20:29  
**Date Extracted:** 8/6/15  
**Instrument Name:** E-HRMS-05  
**GC Column:** DB-5MSUI  
**Blank File Name:** P600043  
**Cal Ver. File Name:** P300943

**Native Analyte Results**

Analyte Name	Result	Q	EDL	MRL	Ion Ratio	RRT	Dilution Factor
Total Tetra-Dioxins	ND	U	0.638	0.638			1
Total Penta-Dioxins	ND	U	0.818	3.01			1
Total Hexa-Dioxins	3.17		0.476	3.01	1.06		1
Total Hepta-Dioxins	29.9		0.884	3.01	1.01		1
Total Tetra-Furans	ND	U	0.882	0.882			1
Total Penta-Furans	3.40		0.510	3.01	1.57		1
Total Hexa-Furans	2.25J		0.411	3.01	1.15		1
Total Hepta-Furans	7.50		0.496	3.01	1.15		1

**ALS Group USA, Corp. dba ALS Environmental**

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** OF13-3  
**Lab Code:** K1508281-003  
**Service Request:** K1508281  
**Date Collected:** 07/29/15 09:33  
**Date Received:** 07/30/15 16:05  
**Units:** Percent  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet  
**Sample Amount:** 10.281g  
**Date Analyzed:** 08/17/15 20:29  
**Date Extracted:** 8/6/15  
**Instrument Name:** E-HRMS-05  
**GC Column:** DB-5MSUI  
**Data File Name:** P300946  
**Blank File Name:** P600043  
**ICAL Date:** 07/06/15  
**Cal Ver. File Name:** P300943

**Labeled Standard Results**

<b>Labeled Compounds</b>	<b>Spike Conc.(pg)</b>	<b>Conc. Found (pg)</b>	<b>% Rec</b>	<b>Q</b>	<b>Control Limits</b>	<b>Ion Ratio</b>	<b>RRT</b>
13C-2,3,7,8-TCDD	2000	1178.241	59		25-164	0.76	1.019
13C-1,2,3,7,8-PeCDD	2000	1335.928	67		25-181	1.56	1.184
13C-1,2,3,4,7,8-HxCDD	2000	1214.479	61		32-141	1.24	0.991
13C-1,2,3,6,7,8-HxCDD	2000	1495.712	75		28-130	1.23	0.993
13C-1,2,3,4,6,7,8-HpCDD	2000	1376.183	69		23-140	1.07	1.066
13C-OCDD	4000	3195.038	80		17-157	0.88	1.140
13C-2,3,7,8-TCDF	2000	1145.261	57		24-169	0.77	0.992
13C-1,2,3,7,8-PeCDF	2000	1364.874	68		24-185	1.53	1.142
13C-2,3,4,7,8-PeCDF	2000	1393.401	70		21-178	1.57	1.175
13C-1,2,3,4,7,8-HxCDF	2000	1274.730	64		26-152	0.51	0.971
13C-1,2,3,6,7,8-HxCDF	2000	1442.432	72		26-123	0.52	0.974
13C-1,2,3,7,8,9-HxCDF	2000	1692.189	85		29-147	0.50	1.008
13C-2,3,4,6,7,8-HxCDF	2000	1404.952	70		28-136	0.52	0.987
13C-1,2,3,4,6,7,8-HpCDF	2000	1514.287	76		28-143	0.43	1.042
13C-1,2,3,4,7,8,9-HpCDF	2000	1310.453	66		26-138	0.42	1.079
37Cl-2,3,7,8-TCDD	800	510.993	64		35-197	NA	1.021

## ALS Group USA, Corp. dba ALS Environmental

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** OF13-3  
**Lab Code:** K1508281-003

**Service Request:** K1508281  
**Date Collected:** 07/29/15 09:33  
**Date Received:** 07/30/15 16:05  
**Units:** ng/Kg  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet

**Toxicity Equivalency Quotient**

Analyte Name	Result	DL	MRL	Dilution Factor	TEF	TEF - Adjusted Concentration
2,3,7,8-TCDD	ND	0.638	0.638	1	1	
1,2,3,7,8-PeCDD	ND	0.818	3.01	1	1	
1,2,3,4,7,8-HxCDD	ND	0.501	3.01	1	0.1	
1,2,3,6,7,8-HxCDD	ND	0.484	3.01	1	0.1	
1,2,3,7,8,9-HxCDD	ND	0.448	3.01	1	0.1	
1,2,3,4,6,7,8-HpCDD	<b>14.9</b>	0.884	3.01	1	0.01	0.149
OCDD	<b>65.3</b>	0.821	6.03	1	0.0003	0.0196
2,3,7,8-TCDF	ND	0.882	0.882	1	0.1	
1,2,3,7,8-PeCDF	ND	0.514	3.01	1	0.03	
2,3,4,7,8-PeCDF	ND	0.505	3.01	1	0.3	
1,2,3,4,7,8-HxCDF	ND	0.419	3.01	1	0.1	
1,2,3,6,7,8-HxCDF	ND	0.404	3.01	1	0.1	
1,2,3,7,8,9-HxCDF	ND	0.403	3.01	1	0.1	
2,3,4,6,7,8-HxCDF	ND	0.424	3.01	1	0.1	
1,2,3,4,6,7,8-HpCDF	<b>1.53</b>	0.401	3.01	1	0.01	0.0153
1,2,3,4,7,8,9-HpCDF	ND	0.620	3.01	1	0.01	
OCDF	<b>5.59</b>	1.04	6.03	1	0.0003	0.00168
Total TEQ						0.186

2005 WHO TEFs, ND = 0

## ALS Group USA, Corp. dba ALS Environmental

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** OF12-3  
**Lab Code:** K1508281-004  
**Units:** ng/Kg  
**Basis:** Dry

**Service Request:** K1508281  
**Date Collected:** 07/29/15 11:27  
**Date Received:** 07/30/15 16:05

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet  
**Sample Amount:** 10.191g  
**Date File Name:** P300947  
**ICAL Date:** 07/06/15  
**Date Analyzed:** 08/17/15 21:18  
**Date Extracted:** 8/6/15  
**Instrument Name:** E-HRMS-05  
**GC Column:** DB-5MSUI  
**Blank File Name:** P600043  
**Cal Ver. File Name:** P300943

**Native Analyte Results**

Analyte Name	Result	Q	EDL	MRL	Ion Ratio	RRT	Dilution Factor
2,3,7,8-TCDD	ND	U	0.199	0.580			1
1,2,3,7,8-PeCDD	ND	U	0.253	2.90			1
1,2,3,4,7,8-HxCDD	ND	U	0.192	2.90			1
1,2,3,6,7,8-HxCDD	0.553BJ		0.192	2.90	1.40	1.000	1
1,2,3,7,8,9-HxCDD	0.240BJK		0.175	2.90	1.59	1.007	1
1,2,3,4,6,7,8-HpCDD	7.12B		0.402	2.90	1.03	1.000	1
OCDD	41.7B		0.818	5.80	0.88	1.000	1
2,3,7,8-TCDF	ND	U	0.423	0.580			1
1,2,3,7,8-PeCDF	ND	U	0.178	2.90			1
2,3,4,7,8-PeCDF	ND	U	0.182	2.90			1
1,2,3,4,7,8-HxCDF	0.310J		0.154	2.90	1.13	1.000	1
1,2,3,6,7,8-HxCDF	0.313BJK		0.152	2.90	1.98	1.000	1
1,2,3,7,8,9-HxCDF	ND	U	0.144	2.90			1
2,3,4,6,7,8-HxCDF	0.567J		0.158	2.90	1.10	1.000	1
1,2,3,4,6,7,8-HpCDF	1.90BJ		0.154	2.90	1.09	1.000	1
1,2,3,4,7,8,9-HpCDF	ND	U	0.215	2.90			1
OCDF	5.80BJ		0.512	5.80	0.88	1.005	1

**ALS Group USA, Corp. dba ALS Environmental**

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** OF12-3  
**Lab Code:** K1508281-004

**Service Request:** K1508281  
**Date Collected:** 07/29/15 11:27  
**Date Received:** 07/30/15 16:05  
**Units:** ng/Kg  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet  
**Sample Amount:** 10.191g  
**Data File Name:** P300947  
**ICAL Date:** 07/06/15

**Date Analyzed:** 08/17/15 21:18  
**Date Extracted:** 8/6/15  
**Instrument Name:** E-HRMS-05  
**GC Column:** DB-5MSUI  
**Blank File Name:** P600043  
**Cal Ver. File Name:** P300943

**Native Analyte Results**

Analyte Name	Result	Q	EDL	MRL	Ion Ratio	RRT	Dilution Factor
Total Tetra-Dioxins	ND	U	0.199	0.580			1
Total Penta-Dioxins	0.563J		0.253	2.90	1.33		1
Total Hexa-Dioxins	4.12		0.186	2.90	1.23		1
Total Hepta-Dioxins	18.7		0.402	2.90	1.02		1
Total Tetra-Furans	4.99		0.423	0.580	0.72		1
Total Penta-Furans	17.9		0.180	2.90	1.45		1
Total Hexa-Furans	8.34		0.151	2.90	1.24		1
Total Hepta-Furans	8.01		0.182	2.90	1.09		1

## ALS Group USA, Corp. dba ALS Environmental

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** OF12-3  
**Lab Code:** K1508281-004  
**Service Request:** K1508281  
**Date Collected:** 07/29/15 11:27  
**Date Received:** 07/30/15 16:05  
**Units:** Percent  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet  
**Sample Amount:** 10.191g  
**Date Analyzed:** 08/17/15 21:18  
**Date Extracted:** 8/6/15  
**Instrument Name:** E-HRMS-05  
**GC Column:** DB-5MSUI  
**Data File Name:** P300947  
**Blank File Name:** P600043  
**ICAL Date:** 07/06/15  
**Cal Ver. File Name:** P300943

**Labeled Standard Results**

<b>Labeled Compounds</b>	<b>Spike Conc.(pg)</b>	<b>Conc. Found (pg)</b>	<b>% Rec</b>	<b>Q</b>	<b>Control Limits</b>	<b>Ion Ratio</b>	<b>RRT</b>
13C-2,3,7,8-TCDD	2000	1412.948	71		25-164	0.77	1.019
13C-1,2,3,7,8-PeCDD	2000	1294.168	65		25-181	1.57	1.184
13C-1,2,3,4,7,8-HxCDD	2000	1343.665	67		32-141	1.24	0.991
13C-1,2,3,6,7,8-HxCDD	2000	1472.220	74		28-130	1.24	0.993
13C-1,2,3,4,6,7,8-HpCDD	2000	1201.069	60		23-140	1.06	1.066
13C-OCDD	4000	2169.997	54		17-157	0.88	1.140
13C-2,3,7,8-TCDF	2000	1386.732	69		24-169	0.78	0.992
13C-1,2,3,7,8-PeCDF	2000	1355.727	68		24-185	1.55	1.142
13C-2,3,4,7,8-PeCDF	2000	1332.687	67		21-178	1.54	1.174
13C-1,2,3,4,7,8-HxCDF	2000	1395.022	70		26-152	0.51	0.971
13C-1,2,3,6,7,8-HxCDF	2000	1482.461	74		26-123	0.51	0.974
13C-1,2,3,7,8,9-HxCDF	2000	1853.149	93		29-147	0.51	1.008
13C-2,3,4,6,7,8-HxCDF	2000	1473.199	74		28-136	0.51	0.987
13C-1,2,3,4,6,7,8-HpCDF	2000	1253.181	63		28-143	0.44	1.042
13C-1,2,3,4,7,8,9-HpCDF	2000	1204.280	60		26-138	0.44	1.079
37Cl-2,3,7,8-TCDD	800	614.002	77		35-197	NA	1.020

## ALS Group USA, Corp. dba ALS Environmental

Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** OF12-3  
**Lab Code:** K1508281-004

**Service Request:** K1508281  
**Date Collected:** 07/29/15 11:27  
**Date Received:** 07/30/15 16:05  
**Units:** ng/Kg  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet

**Toxicity Equivalency Quotient**

Analyte Name	Result	DL	MRL	Dilution Factor	TEF	TEF - Adjusted Concentration
2,3,7,8-TCDD	ND	0.199	0.580	1	1	
1,2,3,7,8-PeCDD	ND	0.253	2.90	1	1	
1,2,3,4,7,8-HxCDD	ND	0.192	2.90	1	0.1	
1,2,3,6,7,8-HxCDD	<b>0.553</b>	0.192	2.90	1	0.1	0.0553
1,2,3,7,8,9-HxCDD	<b>0.240</b>	0.175	2.90	1	0.1	0.0240
1,2,3,4,6,7,8-HpCDD	<b>7.12</b>	0.402	2.90	1	0.01	0.0712
OCDD	<b>41.7</b>	0.818	5.80	1	0.0003	0.0125
2,3,7,8-TCDF	ND	0.423	0.580	1	0.1	
1,2,3,7,8-PeCDF	ND	0.178	2.90	1	0.03	
2,3,4,7,8-PeCDF	ND	0.182	2.90	1	0.3	
1,2,3,4,7,8-HxCDF	<b>0.310</b>	0.154	2.90	1	0.1	0.0310
1,2,3,6,7,8-HxCDF	<b>0.313</b>	0.152	2.90	1	0.1	0.0313
1,2,3,7,8,9-HxCDF	ND	0.144	2.90	1	0.1	
2,3,4,6,7,8-HxCDF	<b>0.567</b>	0.158	2.90	1	0.1	0.0567
1,2,3,4,6,7,8-HpCDF	<b>1.90</b>	0.154	2.90	1	0.01	0.0190
1,2,3,4,7,8,9-HpCDF	ND	0.215	2.90	1	0.01	
OCDF	<b>5.80</b>	0.512	5.80	1	0.0003	0.00174
Total TEQ						0.303

2005 WHO TEFs, ND = 0

## ALS Group USA, Corp. dba ALS Environmental

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** OF12-1  
**Lab Code:** K1508281-005  
**Service Request:** K1508281  
**Date Collected:** 07/30/15 11:53  
**Date Received:** 07/30/15 16:05  
**Units:** ng/Kg  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet  
**Sample Amount:** 10.157g  
**Date Analyzed:** 08/17/15 22:06  
**Date Extracted:** 8/6/15  
**Instrument Name:** E-HRMS-05  
**GC Column:** DB-5MSUI  
**Data File Name:** P300948  
**ICAL Date:** 07/06/15  
**Blank File Name:** P600043  
**Cal Ver. File Name:** P300943

**Native Analyte Results**

Analyte Name	Result	Q	EDL	MRL	Ion Ratio	RRT	Dilution Factor
2,3,7,8-TCDD	ND	U	0.197	0.593			1
1,2,3,7,8-PeCDD	ND	U	0.196	2.97			1
1,2,3,4,7,8-HxCDD	1.18J		0.223	2.97	1.16	1.000	1
1,2,3,6,7,8-HxCDD	2.13J		0.217	2.97	1.28	1.000	1
1,2,3,7,8,9-HxCDD	1.23JK		0.200	2.97	1.61	1.007	1
1,2,3,4,6,7,8-HpCDD	88.1		0.272	2.97	1.06	1.000	1
OCDD	265		0.779	5.93	0.87	1.000	1
2,3,7,8-TCDF	ND	U	0.297	0.593			1
1,2,3,7,8-PeCDF	ND	U	0.193	2.97			1
2,3,4,7,8-PeCDF	ND	U	0.193	2.97			1
1,2,3,4,7,8-HxCDF	0.295J		0.130	2.97	1.11	1.000	1
1,2,3,6,7,8-HxCDF	0.214BJ		0.120	2.97	1.13	1.000	1
1,2,3,7,8,9-HxCDF	ND	U	0.111	2.97			1
2,3,4,6,7,8-HxCDF	0.354JK		0.128	2.97	1.49	1.000	1
1,2,3,4,6,7,8-HpCDF	2.69BJ		0.155	2.97	1.06	1.000	1
1,2,3,4,7,8,9-HpCDF	0.314BJ		0.213	2.97	1.04	1.000	1
OCDF	7.63B		0.521	5.93	0.83	1.005	1

**ALS Group USA, Corp. dba ALS Environmental**

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** OF12-1  
**Lab Code:** K1508281-005

**Service Request:** K1508281  
**Date Collected:** 07/30/15 11:53  
**Date Received:** 07/30/15 16:05  
**Units:** ng/Kg  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet  
**Sample Amount:** 10.157g  
**Data File Name:** P300948  
**ICAL Date:** 07/06/15

**Date Analyzed:** 08/17/15 22:06  
**Date Extracted:** 8/6/15  
**Instrument Name:** E-HRMS-05  
**GC Column:** DB-5MSUI  
**Blank File Name:** P600043  
**Cal Ver. File Name:** P300943

**Native Analyte Results**

Analyte Name	Result	Q	EDL	MRL	Ion Ratio	RRT	Dilution Factor
Total Tetra-Dioxins	ND	U	0.197	0.593			1
Total Penta-Dioxins	1.27J		0.196	2.97	1.52		1
Total Hexa-Dioxins	31.5		0.213	2.97	1.25		1
Total Hepta-Dioxins	181		0.272	2.97	1.02		1
Total Tetra-Furans	0.963		0.297	0.593	0.70		1
Total Penta-Furans	5.68		0.193	2.97	1.71		1
Total Hexa-Furans	4.66		0.121	2.97	1.11		1
Total Hepta-Furans	10.8		0.181	2.97	1.06		1

## ALS Group USA, Corp. dba ALS Environmental

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** OF12-1  
**Lab Code:** K1508281-005  
**Service Request:** K1508281  
**Date Collected:** 07/30/15 11:53  
**Date Received:** 07/30/15 16:05  
**Units:** Percent  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet  
**Sample Amount:** 10.157g  
**Date Analyzed:** 08/17/15 22:06  
**Date Extracted:** 8/6/15  
**Instrument Name:** E-HRMS-05  
**GC Column:** DB-5MSUI  
**Data File Name:** P300948  
**Blank File Name:** P600043  
**ICAL Date:** 07/06/15  
**Cal Ver. File Name:** P300943

**Labeled Standard Results**

<b>Labeled Compounds</b>	<b>Spike Conc.(pg)</b>	<b>Conc. Found (pg)</b>	<b>% Rec</b>	<b>Q</b>	<b>Control Limits</b>	<b>Ion Ratio</b>	<b>RRT</b>
13C-2,3,7,8-TCDD	2000	1387.396	69		25-164	0.78	1.020
13C-1,2,3,7,8-PeCDD	2000	1321.392	66		25-181	1.54	1.185
13C-1,2,3,4,7,8-HxCDD	2000	1227.578	61		32-141	1.24	0.991
13C-1,2,3,6,7,8-HxCDD	2000	1443.148	72		28-130	1.25	0.993
13C-1,2,3,4,6,7,8-HpCDD	2000	1212.003	61		23-140	1.04	1.066
13C-OCDD	4000	2491.769	62		17-157	0.89	1.141
13C-2,3,7,8-TCDF	2000	1362.385	68		24-169	0.77	0.992
13C-1,2,3,7,8-PeCDF	2000	1357.940	68		24-185	1.53	1.142
13C-2,3,4,7,8-PeCDF	2000	1345.428	67		21-178	1.53	1.175
13C-1,2,3,4,7,8-HxCDF	2000	1271.720	64		26-152	0.51	0.971
13C-1,2,3,6,7,8-HxCDF	2000	1412.948	71		26-123	0.51	0.974
13C-1,2,3,7,8,9-HxCDF	2000	1818.371	91		29-147	0.51	1.008
13C-2,3,4,6,7,8-HxCDF	2000	1397.133	70		28-136	0.51	0.988
13C-1,2,3,4,6,7,8-HpCDF	2000	1227.916	61		28-143	0.43	1.042
13C-1,2,3,4,7,8,9-HpCDF	2000	1193.649	60		26-138	0.44	1.079
37Cl-2,3,7,8-TCDD	800	613.739	77		35-197	NA	1.021

## ALS Group USA, Corp. dba ALS Environmental

Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** OF12-1  
**Lab Code:** K1508281-005

**Service Request:** K1508281  
**Date Collected:** 07/30/15 11:53  
**Date Received:** 07/30/15 16:05  
**Units:** ng/Kg  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet

**Toxicity Equivalency Quotient**

Analyte Name	Result	DL	MRL	Dilution Factor	TEF	TEF - Adjusted Concentration
2,3,7,8-TCDD	ND	0.197	0.593	1	1	
1,2,3,7,8-PeCDD	ND	0.196	2.97	1	1	
1,2,3,4,7,8-HxCDD	<b>1.18</b>	0.223	2.97	1	0.1	0.118
1,2,3,6,7,8-HxCDD	<b>2.13</b>	0.217	2.97	1	0.1	0.213
1,2,3,7,8,9-HxCDD	<b>1.23</b>	0.200	2.97	1	0.1	0.123
1,2,3,4,6,7,8-HpCDD	<b>88.1</b>	0.272	2.97	1	0.01	0.881
OCDD	<b>265</b>	0.779	5.93	1	0.0003	0.0795
2,3,7,8-TCDF	ND	0.297	0.593	1	0.1	
1,2,3,7,8-PeCDF	ND	0.193	2.97	1	0.03	
2,3,4,7,8-PeCDF	ND	0.193	2.97	1	0.3	
1,2,3,4,7,8-HxCDF	<b>0.295</b>	0.130	2.97	1	0.1	0.0295
1,2,3,6,7,8-HxCDF	<b>0.214</b>	0.120	2.97	1	0.1	0.0214
1,2,3,7,8,9-HxCDF	ND	0.111	2.97	1	0.1	
2,3,4,6,7,8-HxCDF	<b>0.354</b>	0.128	2.97	1	0.1	0.0354
1,2,3,4,6,7,8-HpCDF	<b>2.69</b>	0.155	2.97	1	0.01	0.0269
1,2,3,4,7,8,9-HpCDF	<b>0.314</b>	0.213	2.97	1	0.01	0.00314
OCDF	<b>7.63</b>	0.521	5.93	1	0.0003	0.00229
Total TEQ						1.53

2005 WHO TEFs, ND = 0

## ALS Group USA, Corp. dba ALS Environmental

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** OF6-1  
**Lab Code:** K1508281-006

**Service Request:** K1508281  
**Date Collected:** 07/30/15 10:19  
**Date Received:** 07/30/15 16:05  
**Units:** ng/Kg  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet  
**Sample Amount:** 10.341g  
**Data File Name:** P300949  
**ICAL Date:** 07/06/15

**Date Analyzed:** 08/17/15 22:55  
**Date Extracted:** 8/6/15  
**Instrument Name:** E-HRMS-05  
**GC Column:** DB-5MSUI  
**Blank File Name:** P600043  
**Cal Ver. File Name:** P300943

**Native Analyte Results**

Analyte Name	Result	Q	EDL	MRL	Ion Ratio	RRT	Dilution Factor
2,3,7,8-TCDD	ND	U	0.232	0.611			1
1,2,3,7,8-PeCDD	ND	U	0.266	3.06			1
1,2,3,4,7,8-HxCDD	1.22J		0.280	3.06	1.25	1.000	1
1,2,3,6,7,8-HxCDD	2.48J		0.276	3.06	1.29	1.000	1
1,2,3,7,8,9-HxCDD	1.72J		0.253	3.06	1.29	1.005	1
1,2,3,4,6,7,8-HpCDD	70.0		0.817	3.06	1.02	1.000	1
OCDD	225		0.747	6.11	0.86	1.000	1
2,3,7,8-TCDF	ND	U	0.571	0.611			1
1,2,3,7,8-PeCDF	ND	U	0.240	3.06			1
2,3,4,7,8-PeCDF	ND	U	0.245	3.06			1
1,2,3,4,7,8-HxCDF	0.497JK		0.153	3.06	1.02	1.000	1
1,2,3,6,7,8-HxCDF	ND	U	0.145	3.06			1
1,2,3,7,8,9-HxCDF	ND	U	0.146	3.06			1
2,3,4,6,7,8-HxCDF	0.403JK		0.148	3.06	1.79	1.000	1
1,2,3,4,6,7,8-HpCDF	3.44B		0.234	3.06	1.07	1.000	1
1,2,3,4,7,8,9-HpCDF	0.907BJK		0.442	3.06	1.30	1.000	1
OCDF	7.50B		0.555	6.11	0.91	1.005	1

**ALS Group USA, Corp. dba ALS Environmental**

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** OF6-1  
**Lab Code:** K1508281-006

**Service Request:** K1508281  
**Date Collected:** 07/30/15 10:19  
**Date Received:** 07/30/15 16:05  
**Units:** ng/Kg  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet  
**Sample Amount:** 10.341g  
**Data File Name:** P300949  
**ICAL Date:** 07/06/15

**Date Analyzed:** 08/17/15 22:55  
**Date Extracted:** 8/6/15  
**Instrument Name:** E-HRMS-05  
**GC Column:** DB-5MSUI  
**Blank File Name:** P600043  
**Cal Ver. File Name:** P300943

**Native Analyte Results**

Analyte Name	Result	Q	EDL	MRL	Ion Ratio	RRT	Dilution Factor
Total Tetra-Dioxins	ND	U	0.232	0.611			1
Total Penta-Dioxins	ND	U	0.266	3.06			1
Total Hexa-Dioxins	38.7		0.269	3.06	1.27		1
Total Hepta-Dioxins	179		0.817	3.06	1.05		1
Total Tetra-Furans	0.757		0.571	0.611	0.79		1
Total Penta-Furans	1.26J		0.242	3.06	1.41		1
Total Hexa-Furans	3.27		0.147	3.06	1.25		1
Total Hepta-Furans	16.1		0.315	3.06	1.07		1

## ALS Group USA, Corp. dba ALS Environmental

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** OF6-1  
**Lab Code:** K1508281-006  
**Service Request:** K1508281  
**Date Collected:** 07/30/15 10:19  
**Date Received:** 07/30/15 16:05  
**Units:** Percent  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet  
**Sample Amount:** 10.341g  
**Date Analyzed:** 08/17/15 22:55  
**Date Extracted:** 8/6/15  
**Instrument Name:** E-HRMS-05  
**GC Column:** DB-5MSUI  
**Data File Name:** P300949  
**Blank File Name:** P600043  
**ICAL Date:** 07/06/15  
**Cal Ver. File Name:** P300943

**Labeled Standard Results**

<b>Labeled Compounds</b>	<b>Spike Conc.(pg)</b>	<b>Conc. Found (pg)</b>	<b>% Rec</b>	<b>Q</b>	<b>Control Limits</b>	<b>Ion Ratio</b>	<b>RRT</b>
13C-2,3,7,8-TCDD	2000	1150.259	58		25-164	0.78	1.019
13C-1,2,3,7,8-PeCDD	2000	1094.110	55		25-181	1.58	1.184
13C-1,2,3,4,7,8-HxCDD	2000	1036.670	52		32-141	1.24	0.991
13C-1,2,3,6,7,8-HxCDD	2000	1244.328	62		28-130	1.25	0.993
13C-1,2,3,4,6,7,8-HpCDD	2000	1019.233	51		23-140	1.05	1.067
13C-OCDD	4000	1907.358	48		17-157	0.89	1.141
13C-2,3,7,8-TCDF	2000	1127.942	56		24-169	0.77	0.992
13C-1,2,3,7,8-PeCDF	2000	1132.021	57		24-185	1.55	1.142
13C-2,3,4,7,8-PeCDF	2000	1120.325	56		21-178	1.54	1.174
13C-1,2,3,4,7,8-HxCDF	2000	1065.098	53		26-152	0.51	0.971
13C-1,2,3,6,7,8-HxCDF	2000	1158.110	58		26-123	0.51	0.974
13C-1,2,3,7,8,9-HxCDF	2000	1340.238	67		29-147	0.51	1.008
13C-2,3,4,6,7,8-HxCDF	2000	1158.322	58		28-136	0.51	0.988
13C-1,2,3,4,6,7,8-HpCDF	2000	884.777	44		28-143	0.44	1.042
13C-1,2,3,4,7,8,9-HpCDF	2000	638.902	32		26-138	0.43	1.079
37Cl-2,3,7,8-TCDD	800	619.825	77		35-197	NA	1.020

## ALS Group USA, Corp. dba ALS Environmental

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** OF6-1  
**Lab Code:** K1508281-006

**Service Request:** K1508281  
**Date Collected:** 07/30/15 10:19  
**Date Received:** 07/30/15 16:05  
**Units:** ng/Kg  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet

**Toxicity Equivalency Quotient**

Analyte Name	Result	DL	MRL	Dilution Factor	TEF	TEF - Adjusted Concentration
2,3,7,8-TCDD	ND	0.232	0.611	1	1	
1,2,3,7,8-PeCDD	ND	0.266	3.06	1	1	
1,2,3,4,7,8-HxCDD	<b>1.22</b>	0.280	3.06	1	0.1	0.122
1,2,3,6,7,8-HxCDD	<b>2.48</b>	0.276	3.06	1	0.1	0.248
1,2,3,7,8,9-HxCDD	<b>1.72</b>	0.253	3.06	1	0.1	0.172
1,2,3,4,6,7,8-HpCDD	<b>70.0</b>	0.817	3.06	1	0.01	0.700
OCDD	<b>225</b>	0.747	6.11	1	0.0003	0.0675
2,3,7,8-TCDF	ND	0.571	0.611	1	0.1	
1,2,3,7,8-PeCDF	ND	0.240	3.06	1	0.03	
2,3,4,7,8-PeCDF	ND	0.245	3.06	1	0.3	
1,2,3,4,7,8-HxCDF	<b>0.497</b>	0.153	3.06	1	0.1	0.0497
1,2,3,6,7,8-HxCDF	ND	0.145	3.06	1	0.1	
1,2,3,7,8,9-HxCDF	ND	0.146	3.06	1	0.1	
2,3,4,6,7,8-HxCDF	<b>0.403</b>	0.148	3.06	1	0.1	0.0403
1,2,3,4,6,7,8-HpCDF	<b>3.44</b>	0.234	3.06	1	0.01	0.0344
1,2,3,4,7,8,9-HpCDF	<b>0.907</b>	0.442	3.06	1	0.01	0.00907
OCDF	<b>7.50</b>	0.555	6.11	1	0.0003	0.00225
Total TEQ						1.45

2005 WHO TEFs, ND = 0

## ALS Group USA, Corp. dba ALS Environmental

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** OF6-2  
**Lab Code:** K1508281-007  
**Service Request:** K1508281  
**Date Collected:** 07/30/15 10:39  
**Date Received:** 07/30/15 16:05  
**Units:** ng/Kg  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet  
**Sample Amount:** 10.107g  
**Date Analyzed:** 08/17/15 23:44  
**Date Extracted:** 8/6/15  
**Instrument Name:** E-HRMS-05  
**GC Column:** DB-5MSUI  
**Data File Name:** P300950  
**Blank File Name:** P600043  
**ICAL Date:** 07/06/15  
**Cal Ver. File Name:** P300943

**Native Analyte Results**

Analyte Name	Result	Q	EDL	MRL	Ion Ratio	RRT	Dilution Factor
2,3,7,8-TCDD	ND	U	0.651	0.680			1
1,2,3,7,8-PeCDD	ND	U	0.578	3.40			1
1,2,3,4,7,8-HxCDD	ND	U	0.428	3.40			1
1,2,3,6,7,8-HxCDD	0.691 <b>BJK</b>		0.424	3.40	1.51	1.000	1
1,2,3,7,8,9-HxCDD	ND	U	0.388	3.40			1
1,2,3,4,6,7,8-HpCDD	16.4 <b>B</b>		0.516	3.40	1.04	1.000	1
OCDD	137 <b>B</b>		1.72	6.80	0.87	1.000	1
2,3,7,8-TCDF	ND	U	0.615	0.680			1
1,2,3,7,8-PeCDF	ND	U	0.526	3.40			1
2,3,4,7,8-PeCDF	ND	U	0.514	3.40			1
1,2,3,4,7,8-HxCDF	ND	U	0.271	3.40			1
1,2,3,6,7,8-HxCDF	ND	U	0.265	3.40			1
1,2,3,7,8,9-HxCDF	ND	U	0.251	3.40			1
2,3,4,6,7,8-HxCDF	ND	U	0.276	3.40			1
1,2,3,4,6,7,8-HpCDF	3.07 <b>BJ</b>		0.354	3.40	1.00	1.000	1
1,2,3,4,7,8,9-HpCDF	ND	U	0.525	3.40			1
OCDF	8.96 <b>B</b>		0.939	6.80	0.85	1.005	1

**ALS Group USA, Corp. dba ALS Environmental**

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** OF6-2  
**Lab Code:** K1508281-007

**Service Request:** K1508281  
**Date Collected:** 07/30/15 10:39  
**Date Received:** 07/30/15 16:05  
**Units:** ng/Kg  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet  
**Sample Amount:** 10.107g  
**Data File Name:** P300950  
**ICAL Date:** 07/06/15

**Date Analyzed:** 08/17/15 23:44  
**Date Extracted:** 8/6/15  
**Instrument Name:** E-HRMS-05  
**GC Column:** DB-5MSUI  
**Blank File Name:** P600043  
**Cal Ver. File Name:** P300943

**Native Analyte Results**

Analyte Name	Result	Q	EDL	MRL	Ion Ratio	RRT	Dilution Factor
Total Tetra-Dioxins	ND	U	0.651	0.680			1
Total Penta-Dioxins	ND	U	0.578	3.40			1
Total Hexa-Dioxins	5.51		0.413	3.40	1.30		1
Total Hepta-Dioxins	48.7		0.516	3.40	0.97		1
Total Tetra-Furans	ND	U	0.615	0.680			1
Total Penta-Furans	2.01J		0.520	3.40	1.68		1
Total Hexa-Furans	1.82J		0.265	3.40	1.16		1
Total Hepta-Furans	12.2		0.430	3.40	1.00		1

## ALS Group USA, Corp. dba ALS Environmental

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** OF6-2  
**Lab Code:** K1508281-007  
**Service Request:** K1508281  
**Date Collected:** 07/30/15 10:39  
**Date Received:** 07/30/15 16:05  
**Units:** Percent  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet  
**Sample Amount:** 10.107g  
**Date Analyzed:** 08/17/15 23:44  
**Date Extracted:** 8/6/15  
**Instrument Name:** E-HRMS-05  
**GC Column:** DB-5MSUI  
**Data File Name:** P300950  
**Blank File Name:** P600043  
**ICAL Date:** 07/06/15  
**Cal Ver. File Name:** P300943

**Labeled Standard Results**

<b>Labeled Compounds</b>	<b>Spike Conc.(pg)</b>	<b>Conc. Found (pg)</b>	<b>% Rec</b>	<b>Q</b>	<b>Control Limits</b>	<b>Ion Ratio</b>	<b>RRT</b>
13C-2,3,7,8-TCDD	2000	1400.783	70		25-164	0.75	1.019
13C-1,2,3,7,8-PeCDD	2000	1602.742	80		25-181	1.55	1.184
13C-1,2,3,4,7,8-HxCDD	2000	1396.049	70		32-141	1.25	0.991
13C-1,2,3,6,7,8-HxCDD	2000	1609.451	80		28-130	1.26	0.994
13C-1,2,3,4,6,7,8-HpCDD	2000	1420.778	71		23-140	1.06	1.067
13C-OCDD	4000	2787.893	70		17-157	0.88	1.141
13C-2,3,7,8-TCDF	2000	1349.050	67		24-169	0.76	0.992
13C-1,2,3,7,8-PeCDF	2000	1611.695	81		24-185	1.55	1.142
13C-2,3,4,7,8-PeCDF	2000	1637.044	82		21-178	1.56	1.175
13C-1,2,3,4,7,8-HxCDF	2000	1412.175	71		26-152	0.51	0.972
13C-1,2,3,6,7,8-HxCDF	2000	1512.600	76		26-123	0.52	0.974
13C-1,2,3,7,8,9-HxCDF	2000	1886.493	94		29-147	0.49	1.008
13C-2,3,4,6,7,8-HxCDF	2000	1512.474	76		28-136	0.51	0.988
13C-1,2,3,4,6,7,8-HpCDF	2000	1435.909	72		28-143	0.43	1.042
13C-1,2,3,4,7,8,9-HpCDF	2000	1333.120	67		26-138	0.43	1.079
37Cl-2,3,7,8-TCDD	800	638.712	80		35-197	NA	1.021

## ALS Group USA, Corp. dba ALS Environmental

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** OF6-2  
**Lab Code:** K1508281-007

**Service Request:** K1508281  
**Date Collected:** 07/30/15 10:39  
**Date Received:** 07/30/15 16:05  
**Units:** ng/Kg  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet

**Toxicity Equivalency Quotient**

Analyte Name	Result	DL	MRL	Dilution Factor	TEF	TEF - Adjusted Concentration
2,3,7,8-TCDD	ND	0.651	0.680	1	1	
1,2,3,7,8-PeCDD	ND	0.578	3.40	1	1	
1,2,3,4,7,8-HxCDD	ND	0.428	3.40	1	0.1	
1,2,3,6,7,8-HxCDD	<b>0.691</b>	0.424	3.40	1	0.1	0.0691
1,2,3,7,8,9-HxCDD	ND	0.388	3.40	1	0.1	
1,2,3,4,6,7,8-HpCDD	<b>16.4</b>	0.516	3.40	1	0.01	0.164
OCDD	<b>137</b>	1.72	6.80	1	0.0003	0.0411
2,3,7,8-TCDF	ND	0.615	0.680	1	0.1	
1,2,3,7,8-PeCDF	ND	0.526	3.40	1	0.03	
2,3,4,7,8-PeCDF	ND	0.514	3.40	1	0.3	
1,2,3,4,7,8-HxCDF	ND	0.271	3.40	1	0.1	
1,2,3,6,7,8-HxCDF	ND	0.265	3.40	1	0.1	
1,2,3,7,8,9-HxCDF	ND	0.251	3.40	1	0.1	
2,3,4,6,7,8-HxCDF	ND	0.276	3.40	1	0.1	
1,2,3,4,6,7,8-HpCDF	<b>3.07</b>	0.354	3.40	1	0.01	0.0307
1,2,3,4,7,8,9-HpCDF	ND	0.525	3.40	1	0.01	
OCDF	<b>8.96</b>	0.939	6.80	1	0.0003	0.00269
Total TEQ						0.308

2005 WHO TEFs, ND = 0

## ALS Group USA, Corp. dba ALS Environmental

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** OF6-3  
**Lab Code:** K1508281-008  
**Service Request:** K1508281  
**Date Collected:** 07/30/15 09:57  
**Date Received:** 07/30/15 16:05  
**Units:** ng/Kg  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet  
**Sample Amount:** 10.298g  
**Date Analyzed:** 08/18/15 00:32  
**Date Extracted:** 8/6/15  
**Instrument Name:** E-HRMS-05  
**GC Column:** DB-5MSUI  
**Data File Name:** P300951  
**Blank File Name:** P600043  
**ICAL Date:** 07/06/15  
**Cal Ver. File Name:** P300943

**Native Analyte Results**

Analyte Name	Result	Q	EDL	MRL	Ion Ratio	RRT	Dilution Factor
2,3,7,8-TCDD	ND	U	0.156	0.598			1
1,2,3,7,8-PeCDD	ND	U	0.174	2.99			1
1,2,3,4,7,8-HxCDD	ND	U	0.210	2.99			1
1,2,3,6,7,8-HxCDD	0.327 <b>BJK</b>		0.202	2.99	1.58	1.000	1
1,2,3,7,8,9-HxCDD	ND	U	0.187	2.99			1
1,2,3,4,6,7,8-HpCDD	6.85 <b>B</b>		0.225	2.99	1.08	1.000	1
OCDD	45.7 <b>B</b>		0.589	5.98	0.86	1.000	1
2,3,7,8-TCDF	ND	U	0.343	0.598			1
1,2,3,7,8-PeCDF	ND	U	0.169	2.99			1
2,3,4,7,8-PeCDF	ND	U	0.168	2.99			1
1,2,3,4,7,8-HxCDF	ND	U	0.128	2.99			1
1,2,3,6,7,8-HxCDF	ND	U	0.126	2.99			1
1,2,3,7,8,9-HxCDF	ND	U	0.115	2.99			1
2,3,4,6,7,8-HxCDF	ND	U	0.130	2.99			1
1,2,3,4,6,7,8-HpCDF	1.83 <b>BJ</b>		0.188	2.99	1.07	1.000	1
1,2,3,4,7,8,9-HpCDF	ND	U	0.240	2.99			1
OCDF	6.79 <b>B</b>		0.421	5.98	0.84	1.005	1

**ALS Group USA, Corp. dba ALS Environmental**

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** OF6-3  
**Lab Code:** K1508281-008

**Service Request:** K1508281  
**Date Collected:** 07/30/15 09:57  
**Date Received:** 07/30/15 16:05  
**Units:** ng/Kg  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet  
**Sample Amount:** 10.298g  
**Data File Name:** P300951  
**ICAL Date:** 07/06/15

**Date Analyzed:** 08/18/15 00:32  
**Date Extracted:** 8/6/15  
**Instrument Name:** E-HRMS-05  
**GC Column:** DB-5MSUI  
**Blank File Name:** P600043  
**Cal Ver. File Name:** P300943

**Native Analyte Results**

Analyte Name	Result	Q	EDL	MRL	Ion Ratio	RRT	Dilution Factor
Total Tetra-Dioxins	ND	U	0.156	0.598			1
Total Penta-Dioxins	ND	U	0.174	2.99			1
Total Hexa-Dioxins	0.879J		0.199	2.99	1.09		1
Total Hepta-Dioxins	17.5		0.225	2.99	1.02		1
Total Tetra-Furans	1.02		0.343	0.598	0.82		1
Total Penta-Furans	0.804J		0.169	2.99	1.55		1
Total Hexa-Furans	1.33J		0.124	2.99	1.34		1
Total Hepta-Furans	7.60		0.213	2.99	1.07		1

## ALS Group USA, Corp. dba ALS Environmental

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** OF6-3  
**Lab Code:** K1508281-008  
**Service Request:** K1508281  
**Date Collected:** 07/30/15 09:57  
**Date Received:** 07/30/15 16:05  
**Units:** Percent  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet  
**Sample Amount:** 10.298g  
**Date Analyzed:** 08/18/15 00:32  
**Date Extracted:** 8/6/15  
**Instrument Name:** E-HRMS-05  
**GC Column:** DB-5MSUI  
**Data File Name:** P300951  
**Blank File Name:** P600043  
**ICAL Date:** 07/06/15  
**Cal Ver. File Name:** P300943

**Labeled Standard Results**

<b>Labeled Compounds</b>	<b>Spike Conc.(pg)</b>	<b>Conc. Found (pg)</b>	<b>% Rec</b>	<b>Q</b>	<b>Control Limits</b>	<b>Ion Ratio</b>	<b>RRT</b>
13C-2,3,7,8-TCDD	2000	1483.532	74		25-164	0.78	1.019
13C-1,2,3,7,8-PeCDD	2000	1436.236	72		25-181	1.57	1.184
13C-1,2,3,4,7,8-HxCDD	2000	1343.677	67		32-141	1.25	0.991
13C-1,2,3,6,7,8-HxCDD	2000	1568.987	78		28-130	1.23	0.993
13C-1,2,3,4,6,7,8-HpCDD	2000	1223.860	61		23-140	1.03	1.066
13C-OCDD	4000	2083.132	52		17-157	0.89	1.141
13C-2,3,7,8-TCDF	2000	1439.560	72		24-169	0.77	0.992
13C-1,2,3,7,8-PeCDF	2000	1480.916	74		24-185	1.55	1.142
13C-2,3,4,7,8-PeCDF	2000	1480.607	74		21-178	1.55	1.175
13C-1,2,3,4,7,8-HxCDF	2000	1412.608	71		26-152	0.51	0.971
13C-1,2,3,6,7,8-HxCDF	2000	1507.127	75		26-123	0.51	0.974
13C-1,2,3,7,8,9-HxCDF	2000	1998.566	100		29-147	0.51	1.008
13C-2,3,4,6,7,8-HxCDF	2000	1526.640	76		28-136	0.52	0.987
13C-1,2,3,4,6,7,8-HpCDF	2000	1202.241	60		28-143	0.44	1.042
13C-1,2,3,4,7,8,9-HpCDF	2000	1282.951	64		26-138	0.43	1.079
37Cl-2,3,7,8-TCDD	800	674.239	84		35-197	NA	1.020

## ALS Group USA, Corp. dba ALS Environmental

Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** OF6-3  
**Lab Code:** K1508281-008

**Service Request:** K1508281  
**Date Collected:** 07/30/15 09:57  
**Date Received:** 07/30/15 16:05  
**Units:** ng/Kg  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet

**Toxicity Equivalency Quotient**

Analyte Name	Result	DL	MRL	Dilution Factor	TEF	TEF - Adjusted Concentration
2,3,7,8-TCDD	ND	0.156	0.598	1	1	
1,2,3,7,8-PeCDD	ND	0.174	2.99	1	1	
1,2,3,4,7,8-HxCDD	ND	0.210	2.99	1	0.1	
1,2,3,6,7,8-HxCDD	<b>0.327</b>	0.202	2.99	1	0.1	0.0327
1,2,3,7,8,9-HxCDD	ND	0.187	2.99	1	0.1	
1,2,3,4,6,7,8-HpCDD	<b>6.85</b>	0.225	2.99	1	0.01	0.0685
OCDD	<b>45.7</b>	0.589	5.98	1	0.0003	0.0137
2,3,7,8-TCDF	ND	0.343	0.598	1	0.1	
1,2,3,7,8-PeCDF	ND	0.169	2.99	1	0.03	
2,3,4,7,8-PeCDF	ND	0.168	2.99	1	0.3	
1,2,3,4,7,8-HxCDF	ND	0.128	2.99	1	0.1	
1,2,3,6,7,8-HxCDF	ND	0.126	2.99	1	0.1	
1,2,3,7,8,9-HxCDF	ND	0.115	2.99	1	0.1	
2,3,4,6,7,8-HxCDF	ND	0.130	2.99	1	0.1	
1,2,3,4,6,7,8-HpCDF	<b>1.83</b>	0.188	2.99	1	0.01	0.0183
1,2,3,4,7,8,9-HpCDF	ND	0.240	2.99	1	0.01	
OCDF	<b>6.79</b>	0.421	5.98	1	0.0003	0.00204
Total TEQ						0.135

2005 WHO TEFs, ND = 0

## ALS Group USA, Corp. dba ALS Environmental

## Analytical Report

**Client:** Cosmopolitan Engineering Group      **Service Request:** K1508281  
**Project:** Bremerton Sediment Sampling/Bremerton 2015      **Date Collected:** NA  
**Sample Matrix:** Sediment      **Date Received:** NA

**Sample Name:** Method Blank      **Units:** ng/Kg  
**Lab Code:** EQ1500468-01      **Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B      **Date Analyzed:** 08/21/15 19:42  
**Prep Method:** Method Soxhlet      **Date Extracted:** 8/6/15  
**Sample Amount:** 10.126g      **Instrument Name:** E-HRMS-08  
**GC Column:** DB-5MSUI

**Data File Name:** P600043      **Blank File Name:** P600043  
**ICAL Date:** 08/19/15      **Cal Ver. File Name:** P600040

**Native Analyte Results**

Analyte Name	Result	Q	EDL	MRL	Ion Ratio	RRT	Dilution Factor
2,3,7,8-TCDD	ND	U	0.0625	0.494			1
1,2,3,7,8-PeCDD	ND	U	0.0534	2.47			1
1,2,3,4,7,8-HxCDD	ND	U	0.0510	2.47			1
1,2,3,6,7,8-HxCDD	0.187JK		0.0510	2.47	1.70	1.000	1
1,2,3,7,8,9-HxCDD	0.0799J		0.0461	2.47	1.29	1.007	1
1,2,3,4,6,7,8-HpCDD	3.61		0.0368	2.47	1.02	1.000	1
OCDD	15.4		0.0541	4.94	0.90	1.000	1
2,3,7,8-TCDF	ND	U	0.0507	0.494			1
1,2,3,7,8-PeCDF	ND	U	0.0384	2.47			1
2,3,4,7,8-PeCDF	ND	U	0.0380	2.47			1
1,2,3,4,7,8-HxCDF	ND	U	0.0241	2.47			1
1,2,3,6,7,8-HxCDF	0.0390JK		0.0222	2.47	0.87	1.000	1
1,2,3,7,8,9-HxCDF	ND	U	0.0175	2.47			1
2,3,4,6,7,8-HxCDF	ND	U	0.0233	2.47			1
1,2,3,4,6,7,8-HpCDF	1.04J		0.0314	2.47	1.01	1.000	1
1,2,3,4,7,8,9-HpCDF	0.0920JK		0.0390	2.47	1.73	1.000	1
OCDF	3.81J		0.0653	4.94	0.92	1.005	1

**ALS Group USA, Corp. dba ALS Environmental**

## Analytical Report

**Client:** Cosmopolitan Engineering Group      **Service Request:** K1508281  
**Project:** Bremerton Sediment Sampling/Bremerton 2015      **Date Collected:** NA  
**Sample Matrix:** Sediment      **Date Received:** NA

**Sample Name:** Method Blank      **Units:** ng/Kg  
**Lab Code:** EQ1500468-01      **Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B      **Date Analyzed:** 08/21/15 19:42  
**Prep Method:** Method Soxhlet      **Date Extracted:** 8/6/15  
**Sample Amount:** 10.126g      **Instrument Name:** E-HRMS-08  
**GC Column:** DB-5MSUI

**Data File Name:** P600043      **Blank File Name:** P600043  
**ICAL Date:** 08/19/15      **Cal Ver. File Name:** P600040

**Native Analyte Results**

Analyte Name	Result	Q	EDL	MRL	Ion Ratio	RRT	Dilution Factor
Total Tetra-Dioxins	ND	U	0.0625	0.494			1
Total Penta-Dioxins	ND	U	0.0534	2.47			1
Total Hexa-Dioxins	0.593J		0.0492	2.47	1.23		1
Total Hepta-Dioxins	9.08		0.0368	2.47	1.09		1
Total Tetra-Furans	0.248J		0.0507	0.494	0.80		1
Total Penta-Furans	ND	U	0.0382	2.47			1
Total Hexa-Furans	0.598J		0.0214	2.47	1.24		1
Total Hepta-Furans	4.77		0.0350	2.47	1.01		1

## ALS Group USA, Corp. dba ALS Environmental

## Analytical Report

**Client:** Cosmopolitan Engineering Group      **Service Request:** K1508281  
**Project:** Bremerton Sediment Sampling/Bremerton 2015      **Date Collected:** NA  
**Sample Matrix:** Sediment      **Date Received:** NA

**Sample Name:** Method Blank      **Units:** Percent  
**Lab Code:** EQ1500468-01      **Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B      **Date Analyzed:** 08/21/15 19:42  
**Prep Method:** Method Soxhlet      **Date Extracted:** 8/6/15  
**Sample Amount:** 10.126g      **Instrument Name:** E-HRMS-08  
**GC Column:** DB-5MSUI

**Data File Name:** P600043      **Blank File Name:** P600043  
**ICAL Date:** 08/19/15      **Cal Ver. File Name:** P600040

**Labeled Standard Results**

<b>Labeled Compounds</b>	<b>Spike Conc.(pg)</b>	<b>Conc. Found (pg)</b>	<b>% Rec</b>	<b>Q</b>	<b>Control Limits</b>	<b>Ion Ratio</b>	<b>RRT</b>
13C-2,3,7,8-TCDD	2000	1088.711	54		25-164	0.79	1.018
13C-1,2,3,7,8-PeCDD	2000	1309.232	65		25-181	1.57	1.168
13C-1,2,3,4,7,8-HxCDD	2000	1317.923	66		32-141	1.26	0.992
13C-1,2,3,6,7,8-HxCDD	2000	1388.136	69		28-130	1.27	0.994
13C-1,2,3,4,6,7,8-HpCDD	2000	1363.202	68		23-140	1.06	1.066
13C-OCDD	4000	2910.966	73		17-157	0.90	1.142
13C-2,3,7,8-TCDF	2000	1228.503	61		24-169	0.80	0.993
13C-1,2,3,7,8-PeCDF	2000	1322.796	66		24-185	1.57	1.129
13C-2,3,4,7,8-PeCDF	2000	1321.275	66		21-178	1.58	1.159
13C-1,2,3,4,7,8-HxCDF	2000	1284.249	64		26-152	0.52	0.972
13C-1,2,3,6,7,8-HxCDF	2000	1396.882	70		26-123	0.52	0.976
13C-1,2,3,7,8,9-HxCDF	2000	1979.189	99		29-147	0.52	1.008
13C-2,3,4,6,7,8-HxCDF	2000	1339.265	67		28-136	0.52	0.988
13C-1,2,3,4,6,7,8-HpCDF	2000	1276.685	64		28-143	0.45	1.041
13C-1,2,3,4,7,8,9-HpCDF	2000	1143.725	57		26-138	0.45	1.079
37Cl-2,3,7,8-TCDD	800	468.863	59		35-197	NA	1.019



## Accuracy & Precision

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**ALS Group USA, Corp.**  
dba ALS Environmental

QA/QC Report

<b>Client:</b>	Cosmopolitan Engineering Group	<b>Service Request:</b>	K1508281
<b>Project:</b>	Bremerton Sediment Sampling/Bremerton 2015	<b>Date Analyzed:</b>	08/15/15
<b>Sample Matrix:</b>	Sediment	<b>Date Extracted:</b>	08/06/15

**Duplicate Lab Control Sample Summary**  
**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

<b>Analysis Method:</b>	1613B	<b>Units:</b>	ng/Kg
<b>Prep Method:</b>	Method Soxhlet	<b>Basis:</b>	Dry
		<b>Analysis Lot:</b>	458579

**Lab Control Sample**  
**EQ1500468-02**

**Duplicate Lab Control Sample**  
**EQ1500468-03**

Analyte Name	Result	Spike Amount	% Rec	Result	Spike Amount	% Rec	% Rec Limits	RPD	RPD Limit
1,2,3,4,6,7,8-HxCDD	111	96.2	116	117	98.0	119	70-140	5	50
1,2,3,4,7,8-HxCDD	114	96.2	118	117	98.0	119	70-164	3	50
1,2,3,6,7,8-HxCDD	109	96.2	114	114	98.0	116	76-134	4	50
1,2,3,7,8,9-HxCDD	109	96.2	113	110	98.0	112	64-162	1	50
1,2,3,7,8-PeCDD	115	96.2	119	118	98.0	120	70-142	3	50
2,3,7,8-TCDD	21.4	19.2	111	21.8	19.6	111	67-158	2	50
OCDD	220	192	114	222	196	113	78-144	<1	50
1,2,3,4,6,7,8-HxCDF	115	96.2	119	118	98.0	121	82-122	3	50
1,2,3,4,7,8,9-HxCDF	114	96.2	119	118	98.0	120	78-138	3	50
1,2,3,4,7,8-HxCDF	115	96.2	120	120	98.0	122	72-134	3	50
1,2,3,6,7,8-HxCDF	113	96.2	117	116	98.0	118	84-130	3	50
1,2,3,7,8,9-HxCDF	76.5	96.2	79	77.9	98.0	79	78-130	2	50
1,2,3,7,8-PeCDF	107	96.2	111	111	98.0	113	80-134	3	50
2,3,4,6,7,8-HxCDF	111	96.2	115	114	98.0	117	70-156	3	50
2,3,4,7,8-PeCDF	116	96.2	120	118	98.0	121	68-160	2	50
2,3,7,8-TCDF	22.8	19.2	118	23.3	19.6	119	75-158	2	50
OCDF	215	192	111	212	196	108	63-170	<1	50

**ALS Group USA, Corp. dba ALS Environmental**

## Analytical Report

**Client:** Cosmopolitan Engineering Group      **Service Request:** K1508281  
**Project:** Bremerton Sediment Sampling/Bremerton 2015      **Date Collected:** NA  
**Sample Matrix:** Sediment      **Date Received:** NA

**Sample Name:** Lab Control Sample      **Units:** ng/Kg  
**Lab Code:** EQ1500468-02      **Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B      **Date Analyzed:** 08/15/15 17:10  
**Prep Method:** Method Soxhlet      **Date Extracted:** 8/6/15  
**Sample Amount:** 10.391g      **Instrument Name:** E-HRMS-05  
**GC Column:** DB-5MSUI

**Data File Name:** P300903      **Blank File Name:** P600043  
**ICAL Date:** 07/06/15      **Cal Ver. File Name:** P300899

**Native Analyte Results**

Analyte Name	Result	Q	EDL	MRL	Ion Ratio	RRT	Dilution Factor
2,3,7,8-TCDD	21.4	0.187	0.481	0.77	1.001	1	
1,2,3,7,8-PeCDD	115	0.182	2.41	1.56	1.001	1	
1,2,3,4,7,8-HxCDD	114	0.152	2.41	1.22	1.000	1	
1,2,3,6,7,8-HxCDD	109	0.156	2.41	1.26	1.000	1	
1,2,3,7,8,9-HxCDD	109	0.140	2.41	1.20	1.007	1	
1,2,3,4,6,7,8-HpCDD	111	0.156	2.41	1.00	1.000	1	
OCDD	220	1.07	4.81	0.87	1.000	1	
2,3,7,8-TCDF	22.8	0.312	0.481	0.79	1.001	1	
1,2,3,7,8-PeCDF	107	0.282	2.41	1.57	1.000	1	
2,3,4,7,8-PeCDF	116	0.292	2.41	1.54	1.000	1	
1,2,3,4,7,8-HxCDF	115	0.0777	2.41	1.24	1.000	1	
1,2,3,6,7,8-HxCDF	113	0.0733	2.41	1.25	1.000	1	
1,2,3,7,8,9-HxCDF	76.5	0.0669	2.41	1.26	1.000	1	
2,3,4,6,7,8-HxCDF	111	0.0766	2.41	1.26	1.000	1	
1,2,3,4,6,7,8-HpCDF	115	0.247	2.41	1.03	1.000	1	
1,2,3,4,7,8,9-HpCDF	114	0.319	2.41	1.03	1.000	1	
OCDF	215	0.249	4.81	0.89	1.005	1	

**ALS Group USA, Corp. dba ALS Environmental**

## Analytical Report

**Client:** Cosmopolitan Engineering Group      **Service Request:** K1508281  
**Project:** Bremerton Sediment Sampling/Bremerton 2015      **Date Collected:** NA  
**Sample Matrix:** Sediment      **Date Received:** NA

**Sample Name:** Lab Control Sample      **Units:** ng/Kg  
**Lab Code:** EQ1500468-02      **Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B      **Date Analyzed:** 08/15/15 17:10  
**Prep Method:** Method Soxhlet      **Date Extracted:** 8/6/15  
**Sample Amount:** 10.391g      **Instrument Name:** E-HRMS-05  
**GC Column:** DB-5MSUI

**Data File Name:** P300903      **Blank File Name:** P600043  
**ICAL Date:** 07/06/15      **Cal Ver. File Name:** P300899

**Native Analyte Results**

Analyte Name	Result	Q	EDL	MRL	Ion Ratio	RRT	Dilution Factor
Total Tetra-Dioxins	21.4		0.187	0.481	0.77		1
Total Penta-Dioxins	115		0.182	2.41	1.56		1
Total Hexa-Dioxins	332		0.149	2.41	1.22		1
Total Hepta-Dioxins	118		0.156	2.41	0.94		1
Total Tetra-Furans	23.3		0.312	0.481	0.84		1
Total Penta-Furans	223		0.287	2.41	1.57		1
Total Hexa-Furans	416		0.0731	2.41	1.24		1
Total Hepta-Furans	233		0.281	2.41	1.03		1

## ALS Group USA, Corp. dba ALS Environmental

## Analytical Report

**Client:** Cosmopolitan Engineering Group      **Service Request:** K1508281  
**Project:** Bremerton Sediment Sampling/Bremerton 2015      **Date Collected:** NA  
**Sample Matrix:** Sediment      **Date Received:** NA

**Sample Name:** Lab Control Sample      **Units:** Percent  
**Lab Code:** EQ1500468-02      **Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B      **Date Analyzed:** 08/15/15 17:10  
**Prep Method:** Method Soxhlet      **Date Extracted:** 8/6/15  
**Sample Amount:** 10.391g      **Instrument Name:** E-HRMS-05  
**GC Column:** DB-5MSUI

**Data File Name:** P300903      **Blank File Name:** P600043  
**ICAL Date:** 07/06/15      **Cal Ver. File Name:** P300899

**Labeled Standard Results**

<b>Labeled Compounds</b>	<b>Spike Conc.(pg)</b>	<b>Conc. Found (pg)</b>	<b>% Rec</b>	<b>Q</b>	<b>Control Limits</b>	<b>Ion Ratio</b>	<b>RRT</b>
13C-2,3,7,8-TCDD	2000	1312.601	66		25-164	0.78	1.019
13C-1,2,3,7,8-PeCDD	2000	1298.989	65		25-181	1.58	1.182
13C-1,2,3,4,7,8-HxCDD	2000	1344.916	67		32-141	1.26	0.991
13C-1,2,3,6,7,8-HxCDD	2000	1423.339	71		28-130	1.25	0.993
13C-1,2,3,4,6,7,8-HpCDD	2000	1227.679	61		23-140	1.05	1.066
13C-OCDD	4000	2503.906	63		17-157	0.90	1.141
13C-2,3,7,8-TCDF	2000	1271.558	64		24-169	0.78	0.992
13C-1,2,3,7,8-PeCDF	2000	1411.547	71		24-185	1.56	1.141
13C-2,3,4,7,8-PeCDF	2000	1375.318	69		21-178	1.55	1.173
13C-1,2,3,4,7,8-HxCDF	2000	1351.864	68		26-152	0.51	0.971
13C-1,2,3,6,7,8-HxCDF	2000	1411.920	71		26-123	0.51	0.974
13C-1,2,3,7,8,9-HxCDF	2000	1825.986	91		29-147	0.51	1.008
13C-2,3,4,6,7,8-HxCDF	2000	1417.656	71		28-136	0.52	0.988
13C-1,2,3,4,6,7,8-HpCDF	2000	1219.878	61		28-143	0.44	1.041
13C-1,2,3,4,7,8,9-HpCDF	2000	1238.990	62		26-138	0.43	1.079
37Cl-2,3,7,8-TCDD	800	582.531	73		35-197	NA	1.020

## ALS Group USA, Corp. dba ALS Environmental

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton Sediment Sampling/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** Duplicate Lab Control Sample  
**Lab Code:** EQ1500468-03

**Service Request:** K1508281  
**Date Collected:** NA  
**Date Received:** NA  
**Units:** ng/Kg  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet  
**Sample Amount:** 10.201g

**Date Analyzed:** 08/15/15 17:58  
**Date Extracted:** 8/6/15  
**Instrument Name:** E-HRMS-05  
**GC Column:** DB-5MSUI  
**Data File Name:** P300904  
**ICAL Date:** 07/06/15  
**Blank File Name:** P600043  
**Cal Ver. File Name:** P300899

**Native Analyte Results**

Analyte Name	Result	Q	EDL	MRL	Ion Ratio	RRT	Dilution Factor
2,3,7,8-TCDD	21.8	0.220	0.490	0.78	1.001	1	
1,2,3,7,8-PeCDD	118	0.214	2.45	1.52	1.000	1	
1,2,3,4,7,8-HxCDD	117	0.143	2.45	1.25	1.000	1	
1,2,3,6,7,8-HxCDD	114	0.142	2.45	1.23	1.000	1	
1,2,3,7,8,9-HxCDD	110	0.130	2.45	1.19	1.007	1	
1,2,3,4,6,7,8-HpCDD	117	0.158	2.45	1.03	1.001	1	
OCDD	222	0.493	4.90	0.87	1.000	1	
2,3,7,8-TCDF	23.3	0.245	0.490	0.72	1.001	1	
1,2,3,7,8-PeCDF	111	0.171	2.45	1.55	1.001	1	
2,3,4,7,8-PeCDF	118	0.177	2.45	1.55	1.001	1	
1,2,3,4,7,8-HxCDF	120	0.0771	2.45	1.25	1.001	1	
1,2,3,6,7,8-HxCDF	116	0.0721	2.45	1.25	1.000	1	
1,2,3,7,8,9-HxCDF	77.9	0.0618	2.45	1.27	1.000	1	
2,3,4,6,7,8-HxCDF	114	0.0751	2.45	1.23	1.000	1	
1,2,3,4,6,7,8-HpCDF	118	0.214	2.45	1.03	1.000	1	
1,2,3,4,7,8,9-HpCDF	118	0.295	2.45	1.03	1.000	1	
OCDF	212	0.356	4.90	0.90	1.005	1	

**ALS Group USA, Corp. dba ALS Environmental**

## Analytical Report

**Client:** Cosmopolitan Engineering Group      **Service Request:** K1508281  
**Project:** Bremerton Sediment Sampling/Bremerton 2015      **Date Collected:** NA  
**Sample Matrix:** Sediment      **Date Received:** NA

**Sample Name:** Duplicate Lab Control Sample      **Units:** ng/Kg  
**Lab Code:** EQ1500468-03      **Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B      **Date Analyzed:** 08/15/15 17:58  
**Prep Method:** Method Soxhlet      **Date Extracted:** 8/6/15  
**Sample Amount:** 10.201g      **Instrument Name:** E-HRMS-05  
**GC Column:** DB-5MSUI

**Data File Name:** P300904      **Blank File Name:** P600043  
**ICAL Date:** 07/06/15      **Cal Ver. File Name:** P300899

**Native Analyte Results**

Analyte Name	Result	Q	EDL	MRL	Ion Ratio	RRT	Dilution Factor
Total Tetra-Dioxins	21.8		0.220	0.490	0.78		1
Total Penta-Dioxins	118		0.214	2.45	1.52		1
Total Hexa-Dioxins	341		0.138	2.45	1.25		1
Total Hepta-Dioxins	123		0.158	2.45	1.04		1
Total Tetra-Furans	23.3		0.245	0.490	0.72		1
Total Penta-Furans	232		0.174	2.45	1.44		1
Total Hexa-Furans	428		0.0708	2.45	1.25		1
Total Hepta-Furans	240		0.250	2.45	1.03		1

## ALS Group USA, Corp. dba ALS Environmental

## Analytical Report

**Client:** Cosmopolitan Engineering Group      **Service Request:** K1508281  
**Project:** Bremerton Sediment Sampling/Bremerton 2015      **Date Collected:** NA  
**Sample Matrix:** Sediment      **Date Received:** NA

**Sample Name:** Duplicate Lab Control Sample      **Units:** Percent  
**Lab Code:** EQ1500468-03      **Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B      **Date Analyzed:** 08/15/15 17:58  
**Prep Method:** Method Soxhlet      **Date Extracted:** 8/6/15  
**Sample Amount:** 10.201g      **Instrument Name:** E-HRMS-05  
**GC Column:** DB-5MSUI

**Data File Name:** P300904      **Blank File Name:** P600043  
**ICAL Date:** 07/06/15      **Cal Ver. File Name:** P300899

**Labeled Standard Results**

<b>Labeled Compounds</b>	<b>Spike Conc.(pg)</b>	<b>Conc. Found (pg)</b>	<b>% Rec</b>	<b>Q</b>	<b>Control Limits</b>	<b>Ion Ratio</b>	<b>RRT</b>
13C-2,3,7,8-TCDD	2000	1300.568	65		25-164	0.78	1.019
13C-1,2,3,7,8-PeCDD	2000	1340.145	67		25-181	1.56	1.183
13C-1,2,3,4,7,8-HxCDD	2000	1361.583	68		32-141	1.25	0.991
13C-1,2,3,6,7,8-HxCDD	2000	1483.906	74		28-130	1.23	0.994
13C-1,2,3,4,6,7,8-HpCDD	2000	1272.817	64		23-140	1.04	1.066
13C-OCDD	4000	2684.152	67		17-157	0.90	1.141
13C-2,3,7,8-TCDF	2000	1285.115	64		24-169	0.77	0.992
13C-1,2,3,7,8-PeCDF	2000	1406.965	70		24-185	1.55	1.141
13C-2,3,4,7,8-PeCDF	2000	1376.223	69		21-178	1.56	1.173
13C-1,2,3,4,7,8-HxCDF	2000	1386.482	69		26-152	0.52	0.971
13C-1,2,3,6,7,8-HxCDF	2000	1451.043	73		26-123	0.52	0.974
13C-1,2,3,7,8,9-HxCDF	2000	1887.655	94		29-147	0.51	1.008
13C-2,3,4,6,7,8-HxCDF	2000	1470.388	74		28-136	0.51	0.988
13C-1,2,3,4,6,7,8-HpCDF	2000	1329.589	66		28-143	0.44	1.042
13C-1,2,3,4,7,8,9-HpCDF	2000	1261.491	63		26-138	0.44	1.079
37Cl-2,3,7,8-TCDD	800	565.012	71		35-197	NA	1.020



---

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September 28, 2015

**Analytical Report for Service Request No: K1509053**

William Fox  
Cosmopolitan Marine Engineering  
9612 Kopachuck Dr NW  
P.O. Box 623  
Gig Harbor, WA 98335

**RE: Bremerton 2015 / Bremerton 2015**

Dear William,

Enclosed are the results of the sample(s) submitted to our laboratory August 18, 2015  
For your reference, these analyses have been assigned our service request number **K1509053**.

Analyses were performed according to our laboratory's NELAP-approved quality assurance program. The test results meet requirements of the current NELAP standards, where applicable, and except as noted in the laboratory case narrative provided. For a specific list of NELAP-accredited analytes, refer to the certifications section at [www.alsglobal.com](http://www.alsglobal.com). All results are intended to be considered in their entirety, and ALS Group USA Corp. dba ALS Environmental (ALS) is not responsible for use of less than the complete report. Results apply only to the items submitted to the laboratory for analysis and individual items (samples) analyzed, as listed in the report.

Please contact me if you have any questions. My extension is 3364. You may also contact me via email at [howard.holmes@alsglobal.com](mailto:howard.holmes@alsglobal.com).

Respectfully submitted,

**ALS Group USA, Corp. dba ALS Environmental**

A handwritten signature in black ink, appearing to read "Howard Holmes".

Howard Holmes  
Project Manager



---

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## Acronyms

ASTM	American Society for Testing and Materials
A2LA	American Association for Laboratory Accreditation
CARB	California Air Resources Board
CAS Number	Chemical Abstract Service registry Number
CFC	Chlorofluorocarbon
CFU	Colony-Forming Unit
DEC	Department of Environmental Conservation
DEQ	Department of Environmental Quality
DHS	Department of Health Services
DOE	Department of Ecology
DOH	Department of Health
EPA	U. S. Environmental Protection Agency
ELAP	Environmental Laboratory Accreditation Program
GC	Gas Chromatography
GC/MS	Gas Chromatography/Mass Spectrometry
LOD	Limit of Detection
LOQ	Limit of Quantitation
LUFT	Leaking Underground Fuel Tank
M	Modified
MCL	Maximum Contaminant Level is the highest permissible concentration of a substance allowed in drinking water as established by the USEPA.
MDL	Method Detection Limit
MPN	Most Probable Number
MRL	Method Reporting Limit
NA	Not Applicable
NC	Not Calculated
NCASI	National Council of the Paper Industry for Air and Stream Improvement
ND	Not Detected
NIOSH	National Institute for Occupational Safety and Health
PQL	Practical Quantitation Limit
RCRA	Resource Conservation and Recovery Act
SIM	Selected Ion Monitoring
TPH	Total Petroleum Hydrocarbons
tr	Trace level is the concentration of an analyte that is less than the PQL but greater than or equal to the MDL.

## Inorganic Data Qualifiers

- \* The result is an outlier. See case narrative.
- # The control limit criteria is not applicable. See case narrative.
- B The analyte was found in the associated method blank at a level that is significant relative to the sample result as defined by the DOD or NELAC standards.
- E The result is an estimate amount because the value exceeded the instrument calibration range.
- J The result is an estimated value.
- U The analyte was analyzed for, but was not detected ("Non-detect") at or above the MRL/MDL.  
*DOD-QSM 4.2 definition* : Analyte was not detected and is reported as less than the LOD or as defined by the project. The detection limit is adjusted for dilution.
- i The MRL/MDL or LOQ/LOD is elevated due to a matrix interference.
- X See case narrative.
- Q See case narrative. One or more quality control criteria was outside the limits.
- H The holding time for this test is immediately following sample collection. The samples were analyzed as soon as possible after receipt by the laboratory.

## Metals Data Qualifiers

- # The control limit criteria is not applicable. See case narrative.
- J The result is an estimated value.
- E The percent difference for the serial dilution was greater than 10%, indicating a possible matrix interference in the sample.
- M The duplicate injection precision was not met.
- N The Matrix Spike sample recovery is not within control limits. See case narrative.
- S The reported value was determined by the Method of Standard Additions (MSA).
- U The analyte was analyzed for, but was not detected ("Non-detect") at or above the MRL/MDL.  
*DOD-QSM 4.2 definition* : Analyte was not detected and is reported as less than the LOD or as defined by the project. The detection limit is adjusted for dilution.
- W The post-digestion spike for furnace AA analysis is out of control limits, while sample absorbance is less than 50% of spike absorbance.
  - i The MRL/MDL or LOQ/LOD is elevated due to a matrix interference.
- X See case narrative.
- + The correlation coefficient for the MSA is less than 0.995.
- Q See case narrative. One or more quality control criteria was outside the limits.

## Organic Data Qualifiers

- \* The result is an outlier. See case narrative.
- # The control limit criteria is not applicable. See case narrative.
- A A tentatively identified compound, a suspected aldol-condensation product.
- B The analyte was found in the associated method blank at a level that is significant relative to the sample result as defined by the DOD or NELAC standards.
- C The analyte was qualitatively confirmed using GC/MS techniques, pattern recognition, or by comparing to historical data.
- D The reported result is from a dilution.
- E The result is an estimated value.
- J The result is an estimated value.
- N The result is presumptive. The analyte was tentatively identified, but a confirmation analysis was not performed.
- P The GC or HPLC confirmation criteria was exceeded. The relative percent difference is greater than 40% between the two analytical results.
- U The analyte was analyzed for, but was not detected ("Non-detect") at or above the MRL/MDL.  
*DOD-QSM 4.2 definition* : Analyte was not detected and is reported as less than the LOD or as defined by the project. The detection limit is adjusted for dilution.
- i The MRL/MDL or LOQ/LOD is elevated due to a chromatographic interference.
- X See case narrative.
- Q See case narrative. One or more quality control criteria was outside the limits.

## Additional Petroleum Hydrocarbon Specific Qualifiers

- F The chromatographic fingerprint of the sample matches the elution pattern of the calibration standard.
- L The chromatographic fingerprint of the sample resembles a petroleum product, but the elution pattern indicates the presence of a greater amount of lighter molecular weight constituents than the calibration standard.
- H The chromatographic fingerprint of the sample resembles a petroleum product, but the elution pattern indicates the presence of a greater amount of heavier molecular weight constituents than the calibration standard.
- O The chromatographic fingerprint of the sample resembles an oil, but does not match the calibration standard.
- Y The chromatographic fingerprint of the sample resembles a petroleum product eluting in approximately the correct carbon range, but the elution pattern does not match the calibration standard.
- Z The chromatographic fingerprint does not resemble a petroleum product.

**ALS Group USA Corp. dba ALS Environmental (ALS) - Kelso**  
**State Certifications, Accreditations, and Licenses**

Agency	Web Site	Number
Alaska DEC UST	<a href="http://dec.alaska.gov/applications/eh/ehllabreports/USTLabs.aspx">http://dec.alaska.gov/applications/eh/ehllabreports/USTLabs.aspx</a>	UST-040
Arizona DHS	<a href="http://www.azdhs.gov/lab/license/env.htm">http://www.azdhs.gov/lab/license/env.htm</a>	AZ0339
Arkansas - DEQ	<a href="http://www.adeq.state.ar.us/techsvs/labcert.htm">http://www.adeq.state.ar.us/techsvs/labcert.htm</a>	88-0637
California DHS (ELAP)	<a href="http://www.cdpb.ca.gov/certlic/labs/Pages/ELAP.aspx">http://www.cdpb.ca.gov/certlic/labs/Pages/ELAP.aspx</a>	2795
DOD ELAP	<a href="http://www.denix.osd.mil/edqw/Accreditation/AccreditedLabs.cfm">http://www.denix.osd.mil/edqw/Accreditation/AccreditedLabs.cfm</a>	L14-51
Florida DOH	<a href="http://www.doh.state.fl.us/lab/EnvLabCert/WaterCert.htm">http://www.doh.state.fl.us/lab/EnvLabCert/WaterCert.htm</a>	E87412
Hawaii DOH	Not available	-
Idaho DHW	<a href="http://www.healthandwelfare.idaho.gov/Health/Labs/CertificationDrinkingWaterLabs/tabid/1833/Default.aspx">http://www.healthandwelfare.idaho.gov/Health/Labs/CertificationDrinkingWaterLabs/tabid/1833/Default.aspx</a>	-
ISO 17025	<a href="http://www.pjlabs.com/">http://www.pjlabs.com/</a>	L14-50
Louisiana DEQ	<a href="http://www.deq.louisiana.gov/portal/DIVISIONS/PublicParticipationandPermitSupport/LouisianaLaboratoryAccreditationProgram.aspx">http://www.deq.louisiana.gov/portal/DIVISIONS/PublicParticipationandPermitSupport/LouisianaLaboratoryAccreditationProgram.aspx</a>	03016
Maine DHS	Not available	WA01276
Michigan DEQ	<a href="http://www.michigan.gov/deq/0,1607,7-135-3307_4131_4156---,00.html">http://www.michigan.gov/deq/0,1607,7-135-3307_4131_4156---,00.html</a>	9949
Minnesota DOH	<a href="http://www.health.state.mn.us/accreditation">http://www.health.state.mn.us/accreditation</a>	053-999-457
Montana DPHHS	<a href="http://www.dphhs.mt.gov/publichealth/">http://www.dphhs.mt.gov/publichealth/</a>	CERT0047
Nevada DEP	<a href="http://ndep.nv.gov/bsdw/labservice.htm">http://ndep.nv.gov/bsdw/labservice.htm</a>	WA01276
New Jersey DEP	<a href="http://www.nj.gov/dep/oqa/">http://www.nj.gov/dep/oqa/</a>	WA005
North Carolina DWQ	<a href="http://www.dwqlab.org/">http://www.dwqlab.org/</a>	605
Oklahoma DEQ	<a href="http://www.deq.state.ok.us/CSDnew/labcert.htm">http://www.deq.state.ok.us/CSDnew/labcert.htm</a>	9801
Oregon – DEQ (NELAP)	<a href="http://public.health.oregon.gov/LaboratoryServices/EnvironmentalLaboratoryAccreditation/Pages/index.aspx">http://public.health.oregon.gov/LaboratoryServices/EnvironmentalLaboratoryAccreditation/Pages/index.aspx</a>	WA100010
South Carolina DHEC	<a href="http://www.scdhec.gov/environment/envserv/">http://www.scdhec.gov/environment/envserv/</a>	61002
Texas CEQ	<a href="http://www.tceq.texas.gov/field/qa/env_lab_accreditation.html">http://www.tceq.texas.gov/field/qa/env_lab_accreditation.html</a>	T104704427
Washington DOE	<a href="http://www.ecy.wa.gov/programs/eap/labs/lab-accreditation.html">http://www.ecy.wa.gov/programs/eap/labs/lab-accreditation.html</a>	C544
Wisconsin DNR	<a href="http://dnr.wi.gov/">http://dnr.wi.gov/</a>	998386840
Wyoming (EPA Region 8)	<a href="http://www.epa.gov/region8/water/dwhome/wyomingdi.html">http://www.epa.gov/region8/water/dwhome/wyomingdi.html</a>	-
Kelso Laboratory Website	<a href="http://www.alsglobal.com">www.alsglobal.com</a>	NA

Analyses were performed according to our laboratory's NELAP-approved quality assurance program. A complete listing of specific NELAP-certified analytes, can be found in the certification section at [www.ALSGlobal.com](http://www.ALSGlobal.com) or at the accreditation bodies web site.

Please refer to the certification and/or accreditation body's web site if samples are submitted for compliance purposes. The states highlighted above, require the analysis be listed on the state certification if used for compliance purposes and if the method/analyte is offered by that state.



## Case Narrative

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## ALS ENVIRONMENTAL

**Client:** Cosmopolitan Engineering Group      **Service Request No.:** K1509053  
**Project:** Bremerton 2015/ Bremerton 2015      **Date Received:** 08/18/15  
**Sample Matrix:** Sediment

### **Case Narrative**

All analyses were performed consistent with the quality assurance program of ALS Environmental. This report contains analytical results for samples designated for Tier II data deliverables. When appropriate to the method, method blank results have been reported with each analytical test. Surrogate recoveries have been reported for all applicable organic analyses. Additional quality control analyses reported herein include: Laboratory Duplicate (DUP), Matrix Spike (MS), Matrix/Duplicate Matrix Spike (MS/DMS), Laboratory Control Sample (LCS), and Laboratory/Duplicate Laboratory Control Sample (LCS/DLCS).

#### **Sample Receipt**

Thirteen sediment samples were received for analysis at ALS Environmental on 08/18/15. The samples were received in good condition and consistent with the accompanying chain of custody form. The samples were stored in a refrigerator at 4°C upon receipt at the laboratory.

#### **General Chemistry Parameters**

No anomalies associated with the analysis of these samples were observed.

#### **Total Metals**

##### **Matrix Spike Recovery Exceptions:**

The control criteria for matrix spike recovery of Copper and Zinc for the Batch QC1 sample were not applicable. The analyzed concentration in the sample was significantly higher than the added spike concentration, preventing accurate evaluation of the spike recovery.

No other anomalies associated with the analysis of these samples were observed.

#### **PCB Aroclors by EPA Method 8082**

##### **Elevated Detection Limits:**

The detection limit was elevated for several Aroclors in sample WP-1. The chromatogram indicated the presence of non-target background components. The matrix interference prevented adequate resolution of the target compounds at the normal limit. The results were flagged to indicate the matrix interference.

##### **Sample Confirmation Notes:**

The confirmation comparison criteria of 40% difference for Aroclor 1254 was exceeded in sample WP-2. The lower of the two values was reported because no evidence of a matrix interference was observed.

Approved by



**Second Source Exceptions:**

The analysis of PCB Aroclors by EPA 8082 requires the use of dual column confirmation. When the Initial Calibration Verification (ICV) criteria are met for both columns, the lower of the two sample results is generally reported. The criteria were not met for Aroclor 1260 in CAL 13624. The data quality was not affected. No further corrective action was necessary.

**Sample Notes and Discussion:**

Two Aroclors were identified in WP-1 and WP-5: Aroclor 1254 and Aroclor 1260. When mixtures of PCB Aroclors are present in a sample, correct identification and quantitative analysis of the individual Aroclors can be subjective.

Three Aroclors were identified in WP-2, WP-3, and WP-4: Aroclor 1242, Aroclor 1254, and Aroclor 1260. When mixtures of PCB Aroclors are present in a sample, correct identification and quantitative analysis of the individual Aroclors can be subjective. In particular, when mixtures are present, differentiating Aroclor 1242 from Aroclor 1248 can be difficult.

A review of the sample chromatograms indicated the presence of PCB patterns that spanned the entire elution range from Aroclor 1242 through the end of Aroclor 1260. Based on individual PCB peaks in the early portion of the chromatogram, Aroclor 1242 was identified and quantitated. Aroclor 1260 was identified based on the presence of late eluting PCB peaks in the chromatogram. The remainder of the PCB pattern was identified as Aroclor 1254 because PCB peak height in the middle of the chromatogram was larger than could be attributed to either Aroclor 1242, Aroclor 1248, or Aroclor 1260.

When Aroclor mixtures are present in a sample, care is taken to minimize the possibility of double-counting PCBs. Analytical peaks are selected based on the best resolution possible for that particular sample. However, when a mixture of Aroclors 1242, 1254 and 1260 are present in a sample, the potential exists for a high bias from contribution of one Aroclor to another due to common peaks or peaks that cannot be completely resolved.

**Matrix Spike Recovery Exceptions:**

The matrix spike recovery of Aroclor 1016 for Batch QC was outside control criteria because of matrix interference. The chromatogram indicated the presence of Aroclor 1248, which prevented accurate quantitation of the target analytes. The problem stemmed from common peaks for Aroclor 1016 and 1248. Complete resolution of these two Aroclors was not possible, so a portion of Aroclor 1248 is unavoidably quantitated as Aroclor 1016. The net effect was a high bias to the value reported for Aroclor 1016. No further corrective action was appropriate.

No other anomalies associated with the analysis of these samples were observed.

**Semivolatile Organic Compounds by EPA Method 8270****Calibration Verification Exceptions:**

The following analytes were flagged as outside the lower control criterion for Continuing Calibration Verification (CCV) MS06\0910F002.D: Benzoic Acid. In accordance with the EPA Method 8270D, 80% or more of the CCV analytes must have passed within 20% of the true value. The remaining analytes are allowed a 40% difference as per the ALS SOP. The CCV met these criteria. In accordance with ALS standard operating procedures, an MRL check standard containing the analyte of concern was analyzed. The MRL check standard verifies instrument sensitivity was adequate to detect the analyte at the MRL on the day of analysis. Because the sensitivity was shown to be adequate to detect the analyte in question, the data quality has not been significantly affected. No further corrective action was required.

The following analytes were flagged as outside the control criterion for Continuing Calibration Verification (CCV) MS06\0910F002.D: Hexachlorobutadiene. In accordance with the EPA Method, 80% or more of the CCV analytes must have passed within 20% of the true value. The remaining analytes are allowed a 40% difference as per the ALS SOP. The CCV met these criteria. No further corrective action was required.

Approved by



**Surrogate Exceptions:**

The control criteria were exceeded for 2-Fluorobiphenyl and Terphenyl-d14 in sample WP-3 due to matrix interference. The presence of non-target background components prevented adequate resolution of the surrogate. Accurate quantitation was not possible. No further corrective action was appropriate.

**Internal Standard Exceptions:**

The internal standard recovery of Chrysene-d12 in sample WP-2 was outside control criteria because of suspected matrix interference. The sample was reanalyzed at a dilution. The internal standard in question was within control criteria in the diluted analysis. All affected analytes were reported from the diluted analysis. No further corrective action was appropriate.

**Lab Control Sample Exceptions:**

The advisory criterion was exceeded for Benzoic Acid in the replicate Laboratory Control Samples (LCS/DLCS) KWG1507842-3 and KWG1507842-4. As per the ALS/Kelso Standard Operating Procedure (SOP) for this method, this compound is not included in the subset of analytes used to control the analysis. The recovery information reported for this analyte is for advisory purposes only (i.e. to provide additional detail related to the performance of each individual compound). No further corrective action was required.

**Elevated Detection Limits:**

Sample WP-2 required dilutions due to the presence of elevated levels of Butyl Benzyl Phthalate and Bis(2-ethylhexyl) Phthalate. The reporting limits were adjusted to reflect the dilution.

Sample WP-3 required dilution due to the presence of elevated levels of Fluoranthene and Bis(2-ethylhexyl) Phthalate. The reporting limits were adjusted to reflect the dilution.

**Sample Notes and Discussion:**

The following analytes could not be adequately resolved in sample WP-2: Benzo(b)fluoranthene and Benzo(k)fluoranthene. The results for these compounds were integrated together and reported as Benzo(b)fluoranthene. The results for both analytes were flagged with "X" to indicate the issue.

The results reported for Benz(a)anthracene in sample WP-2 may contain a slight bias. The chromatogram indicated the presence of non-target background components. The matrix interference may have resulted in a slight high bias in the affected sample. The results were flagged with "X" to indicate the issue.

No other anomalies associated with the analysis of these samples were observed.

**Dioxins and Furans by EPA Method 1613B**

The analysis for Dioxins and Furans was performed at ALS Environmental in Houston, Texas. The data for this analysis is included in the corresponding section of this report.

Approved by





## Chain of Custody

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## CHAIN OF CUSTODY

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SR# W1509053PAGE 1 OF 2 COC#

PROJECT NAME <i>Bremerton 2015</i>	PROJECT NUMBER <i>Bremerton 2015</i>	PROJECT MANAGER <i>Bill Fox</i>	COMPANY NAME <i>Cosmopolitan Marine Engineering</i>	ADDRESS <i>9612 Kopachuck Dr NW</i>	CITY/STATE/ZIP <i>Gig Harbor, WA 98335</i>	E-MAIL ADDRESS <i>bfox@cosmopolitaneng.com</i>	PHONE # <i>253-265-2958</i> FAX # <i>253-265-2958</i>	SAMPLER'S SIGNATURE <i>Lawren Fox</i>	
								NUMBER OF CONTAINERS  Semi-Volatile Organics by GC/MS 8270L <input type="checkbox"/> SIM PAH <input type="checkbox"/> Volatile Organics 8260L <input type="checkbox"/> SIM PAH <input type="checkbox"/> Hydrocarbons ("see below") Gas <input type="checkbox"/> Diesel <input type="checkbox"/> BTEX <input type="checkbox"/> Oil & Grease/TPH <input type="checkbox"/> Oil <input type="checkbox"/> PCBs <input type="checkbox"/> 1664/HEM <input type="checkbox"/> Arotoxins <input type="checkbox"/> 1664/SGT <input type="checkbox"/> Pesticides/Herbicides <input type="checkbox"/> Congeners <input type="checkbox"/> Chlorophenolics <input type="checkbox"/> 8081 <input type="checkbox"/> Tri <input type="checkbox"/> Tetra <input type="checkbox"/> 8151M <input type="checkbox"/> Metals <input type="checkbox"/> Total or Dissolved <input type="checkbox"/> (See List below) <input type="checkbox"/> PCP <input type="checkbox"/> Cyanide <input type="checkbox"/> Hex-Chrom <input type="checkbox"/> (Circle) pH, Conductivity <input type="checkbox"/> (Circle) NO <sub>3</sub> , BOD, TSS, TDS, Turb. <input type="checkbox"/> (Circle) Cl, SO <sub>4</sub> , PO <sub>4</sub> , F, NO <sub>2</sub> , DOC, NH <sub>3</sub> -N, COD, TKN, TOC <input type="checkbox"/> TOX 9020 <input type="checkbox"/> T-Phos <input type="checkbox"/> Alkalinity <input type="checkbox"/> AOX 1650 <input type="checkbox"/> Dissolved Gases <input type="checkbox"/> CO <sub>3</sub> <input type="checkbox"/> 506 <input type="checkbox"/> 1613 <input type="checkbox"/> Furans <input type="checkbox"/> HCO <sub>3</sub> <input type="checkbox"/> RSK 175 <input type="checkbox"/> Methane <input type="checkbox"/> CO <sub>2</sub> <input type="checkbox"/> 8290 <input type="checkbox"/> Plumb <input type="checkbox"/> Ethene <input type="checkbox"/> N43 <input type="checkbox"/> Sulfide <input type="checkbox"/> PSBT <input type="checkbox"/> 350 <input type="checkbox"/> M - PSBT <input type="checkbox"/> PSEP <input type="checkbox"/> 9030M <input type="checkbox"/> PSEP Particle Size <input type="checkbox"/>	
SAMPLE I.D.	DATE <i>8/17/15</i>	TIME <i>10:45</i>	LAB I.D.	MATRIX <i>sed</i>	4	X			
WP-1	8/17/15	10:32		sed	4	X			
WP-2	8/17/15	10:02		sed	4	X			
WP-3	8/17/15	11:02		sed	4	X			
WP-4	8/17/15	11:21		sed	4	X			
WP-5	8/17/15	12:39		sed	1				
EP-3	8/17/15	13:05		sed	1				
EP-4	8/17/15	14:12		sed	1				
								REMARKS	

## REPORT REQUIREMENTS

- I. Routine Report: Method Blank, Surrogate, as required
- II. Report Dup., MS, MSD as required
- III. CLP Like Summary (no raw data)
- IV. Data Validation Report
- V. EDD

## INVOICE INFORMATION

P.O. # *CME*  
 Bill To: *PO box 623  
Gig Harbor, WA 98335*

Circle which metals are to be analyzed:

Total Metals: Al  As  Sb  Ba  Be  B  Ca  Cd  Co  Cr  Fe  Pb  Mg  Mn  Mo  Ni  K  Ag  Na  Se  Sr  Ti  Sn  V   HgDissolved Metals: Al  As  Sb  Ba  Be  B  Ca  Cd  Co  Cr  Cu  Fe  Pb  Mg  Mn  Mo  Ni  K  Ag  Na  Se  Sr  Ti  Sn  V  Zn  Hg

\*INDICATE STATE HYDROCARBON PROCEDURE: AK CA WI NORTHWEST OTHER: (CIRCLE ONE)

## TURNAROUND REQUIREMENTS

24 hr. 48 hr. 5 day Standard (15 working days) Provide FAX Results 

Requested Report Date

SPECIAL INSTRUCTIONS/COMMENTS:

 Sample Shipment contains USDA regulated soil samples (check box if applicable)

## RELINQUISHED BY:

*Lawren Fox* *8/18/15 11:45*

Signature

Date/Time

Lauren Fox

CME

Printed Name

Firm

## RECEIVED BY:

*John R. Payne* *8/18/15 14:05*

Signature

Printed Name

Firm

## RELINQUISHED BY:

Signature

Printed Name

Date/Time

Firm

## RECEIVED BY:

Signature

Printed Name

Date/Time

Firm

## CHAIN OF CUSTODY

1317 South 13th Ave., Kelso, WA 98626 | 360.577.7222 | 800.695.7222 | 360.636.1068 (fax)

SR# hi509053PAGE 2 OF 2 COC#  

PROJECT NAME <u>Bremerton 2015</u>	PROJECT NUMBER <u>Bremerton 2015</u>	PROJECT MANAGER <u>Bill Fox</u>	COMPANY NAME <u>Cosmopolitan Marine Engineering</u>	ADDRESS <u>9612 Kopachuck Dr NW</u>	CITY/STATE/ZIP <u>Gig Harbor, WA 98335</u>	E-MAIL ADDRESS <u>bfox@cosmopolitaneng.com</u>	PHONE # <u>253-265-2958</u>	FAX # <u> </u>	SAMPLER'S SIGNATURE <u>Jayson Fox</u>	
									NUMBER OF CONTAINERS	
SAMPLE I.D.	DATE 8/18/15	TIME 8:09	LAB I.D.	MATRIX sed	2				REMARKS 2802 jars	
EP-1									X	
EP-5									X	
OF7-2									X	
OF7-1									X	
OF7-3									X	
<b>REPORT REQUIREMENTS</b>		<b>INVOICE INFORMATION</b>			Circle which metals are to be analyzed:					
I. Routine Report: Method Blank, Surrogate, as required	P.O. #				Total Metals: Al <input checked="" type="checkbox"/> Sb Ba Be B Ca <input checked="" type="checkbox"/> Co <input checked="" type="checkbox"/> Fe <input checked="" type="checkbox"/> Mg Mn Mo Ni K <input checked="" type="checkbox"/> Na Se Sr Ti Sn V <input checked="" type="checkbox"/> Dissolved Metals: Al As Sb Ba Be B Ca Cd Co Cr Cu Fe Pb Mg Mn Mo Ni K Ag Na Se Sr Ti Sn V Zn Hg					
II. Report Dup., MS, MSD as required	Bill To: <u>B. ME</u> <u>PO Box 623</u> <u>Gig Harbor, WA 98335</u>									
III. CLP Like Summary (no raw data)										
IV. Data Validation Report										
V. EDD										
<b>TURNAROUND REQUIREMENTS</b>					*INDICATE STATE HYDROCARBON PROCEDURE: AK CA WI NORTHWEST OTHER: <input type="checkbox"/> (CIRCLE ONE)					
24 hr.	48 hr.				SPECIAL INSTRUCTIONS/COMMENTS:					
5 day										
<input checked="" type="checkbox"/> Standard (15 working days)										
Provide FAX Results										
Requested Report Date					<input type="checkbox"/> Sample Shipment contains USDA regulated soil samples (check box if applicable)					
<b>RELINQUISHED BY:</b> <u>Jayson Fox</u> Signature <u>Lawrence Fox</u> Printed Name		<b>RECEIVED BY:</b> <u>John R. Pugh</u> Signature <u>John R. Pugh</u> Printed Name			<b>RELINQUISHED BY:</b> Signature Printed Name			<b>RECEIVED BY:</b> Signature Printed Name		
Date/Time <u>8/18/15 11:45</u> Firm. <u>CME</u>		Date/Time <u>8/18/15 14:05</u> Firm. <u>AS</u>			Date/Time			Date/Time		

PC H2

## Cooler Receipt and Preservation Form

Client / Project: Cosmo. Marine Engineering Service Request K15 09053  
 Received: 8/18/15 Opened: 8/18/15 By: KL Unloaded: 8/18/15 By: KL

1. Samples were received via? Mail Fed Ex UPS DHL PDX Courier Hand Delivered
2. Samples were received in: (circle) Cooler Box Envelope Other NA
3. Were custody seals on coolers? NA Y N If yes, how many and where? 2 on Front  
 If present, were custody seals intact? Y N If present, were they signed and dated? Y N

Raw Cooler Temp.	Corrected Cooler Temp.	Raw Temp Blank	Corrected Temp Blank	Corr Factor	Thermometer ID	Cooler/COC ID	Tracking Number	NA	Filed
-2.8	-2.8	8.2	8.2	.0	349	1 of 2			
3.9	4.0	3.3	3.4	+0.1	323	2 of 2			

4. Packing material: Inserts Raggies Bubble Wrap Gel Packs Wet Ice Dry Ice Sleeves NA Y N
5. Were custody papers properly filled out (ink, signed, etc.)? NA Y N
6. Did all bottles arrive in good condition (unbroken)? *Indicate in the table below.* NA Y N
7. Were all sample labels complete (i.e analysis, preservation, etc.)? NA Y N
8. Did all sample labels and tags agree with custody papers? *Indicate major discrepancies in the table on page 2.* NA Y N
9. Were appropriate bottles/containers and volumes received for the tests indicated? NA Y N
10. Were the pH-preserved bottles (*see SMO GEN SOP*) received at the appropriate pH? *Indicate in the table below* NA Y N
11. Were VOA vials received without headspace? *Indicate in the table below.* NA Y N  
NA Y N  
NA Y N
12. Was C12/Res negative? NA Y N

Sample ID on Bottle	Sample ID on COC	Identified by:

Sample ID	Bottle Count Bottle Type	Out of Temp	Head- space	Broke	pH	Reagent	Volume added	Reagent Lot Number	Initials	Time

Notes, Discrepancies, & Resolutions: \* Sample DF 7-3 has a date of 5/2 time of 10:45 am  
 Coc all jars have 10:22



## Total Solids

**ALS Environmental—Kelso Laboratory**  
1317 South 13th Avenue, Kelso, WA 98626  
Phone (360)577-7222 Fax (360)636-1068  
[www.alsglobal.com](http://www.alsglobal.com)

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**ALS Group USA, Corp.**  
dba ALS Environmental

Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment  
**Analysis Method:** PSEP TS  
**Prep Method:** None

**Service Request:** K1509053  
**Date Collected:** 08/17/15 - 08/18/15  
**Date Received:** 08/18/15  
**Units:** Percent  
**Basis:** As Received

**Solids, Total**

Sample Name	Lab Code	Result	MRL	MDL	Dil.	Date Analyzed	Q
WP-1	K1509053-001	<b>28.2</b>	-	-	1	08/19/15 16:58	
WP-2	K1509053-002	<b>29.1</b>	-	-	1	08/19/15 16:58	
WP-3	K1509053-003	<b>47.7</b>	-	-	1	08/19/15 16:58	
WP-4	K1509053-004	<b>31.2</b>	-	-	1	08/19/15 16:58	
WP-5	K1509053-005	<b>24.8</b>	-	-	1	08/19/15 16:58	
EP-3	K1509053-006	<b>95.6</b>	-	-	1	08/19/15 16:58	
EP-4	K1509053-007	<b>94.5</b>	-	-	1	08/19/15 16:58	
OF12-2	K1509053-008	<b>81.0</b>	-	-	1	08/19/15 16:58	
EP-1	K1509053-009	<b>95.0</b>	-	-	1	08/19/15 16:58	
EP-5	K1509053-010	<b>94.7</b>	-	-	1	08/19/15 16:58	
OF7-2	K1509053-011	<b>75.5</b>	-	-	1	08/19/15 16:58	
OF7-1	K1509053-012	<b>77.3</b>	-	-	1	08/19/15 16:58	
OF7-3	K1509053-013	<b>72.5</b>	-	-	1	08/19/15 16:58	

**ALS Group USA, Corp.**  
**dba ALS Environmental**

QA/QC Report

**Client:** Cosmopolitan Engineering Group  
**Project** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment  
  
**Analysis Method:** PSEP TS  
**Prep Method:** None

**Service Request:**K1509053  
**Date Collected:**08/17/15 - 08/18/15  
**Date Received:**08/18/15  
  
**Units:**Percent  
**Basis:**As Received

**Replicate Sample Summary**  
**Solids, Total**

<b>Sample Name:</b>	<b>Lab Code:</b>	<b>MRL</b>	<b>MDL</b>	<b>Sample Result</b>	<b>Duplicate Result</b>	<b>Average</b>	<b>RPD</b>	<b>RPD Limit</b>	<b>Date Analyzed</b>
WP-1	K1509053-001DUP	-	-	28.2	28.1	28.2	<1	10	08/19/15
OF7-2	K1509053-011DUP	-	-	75.5	75.7	75.6	<1	10	08/19/15

Results flagged with an asterisk (\*) indicate values outside control criteria.

Results flagged with a pound (#) indicate the control criteria is not applicable.

Percent recoveries and relative percent differences (RPD) are determined by the software using values in the calculation which have not been rounded.

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Superset Reference:15-0000343545 rev 00



# General Chemistry

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Phone (360)577- 7222 Fax (360)636-1068  
[www.alsglobal.com](http://www.alsglobal.com)

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**ALS Group USA, Corp.**  
dba ALS Environmental

Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment  
**Analysis Method:** 350.1M  
**Prep Method:** EPA Plumb 5-1981 KCl

**Service Request:** K1509053  
**Date Collected:** 08/17/15 - 08/18/15  
**Date Received:** 08/18/15  
**Units:** mg/Kg  
**Basis:** Dry

**Ammonia as Nitrogen**

Sample Name	Lab Code	Result	MRL	MDL	Dil.	Date Analyzed	Date Extracted	Q
WP-1	K1509053-001	<b>96.2</b>	3.5	0.3	2	08/25/15 10:51	8/20/15	
WP-2	K1509053-002	<b>22.7</b>	1.7	0.2	1	08/25/15 10:51	8/20/15	
WP-3	K1509053-003	<b>9.6</b>	1.0	0.09	1	08/25/15 10:51	8/20/15	
WP-4	K1509053-004	<b>18.6</b>	1.6	0.2	1	08/25/15 10:51	8/20/15	
WP-5	K1509053-005	<b>44.9</b>	2.0	0.2	1	08/25/15 10:51	8/20/15	
OF7-2	K1509053-011	<b>5.65</b>	0.65	0.06	1	08/25/15 10:51	8/20/15	
OF7-1	K1509053-012	<b>5.10</b>	0.63	0.06	1	08/25/15 10:51	8/20/15	
OF7-3	K1509053-013	<b>4.94</b>	0.68	0.06	1	08/25/15 10:51	8/20/15	
Method Blank	K1509053-MB	<b>0.09 J</b>	0.50	0.04	1	08/25/15 10:51	8/20/15	

**ALS Group USA, Corp.**

dba ALS Environmental

## QA/QC Report

**Client:** Cosmopolitan Engineering Group  
**Project** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1509053  
**Date Collected:** NA  
**Date Received:** NA  
**Date Analyzed:** 08/25/15

**Replicate Sample Summary**  
**General Chemistry Parameters**

**Sample Name:** Batch QC **Units:** mg/Kg  
**Lab Code:** K1508937-001 **Basis:** Dry

<b>Analyte Name</b>	<b>Analysis Method</b>	<b>MRL</b>	<b>MDL</b>	<b>Sample Result</b>	<b>Duplicate Sample</b>			
					<b>K1508937-001DUP</b>	<b>Result</b>	<b>Average</b>	<b>RPD</b>
Ammonia as Nitrogen	350.1M	0.91	0.08	38.9	40.2	39.6	3	32

Results flagged with an asterisk (\*) indicate values outside control criteria.

Results flagged with a pound (#) indicate the control criteria is not applicable.

Percent recoveries and relative percent differences (RPD) are determined by the software using values in the calculation which have not been rounded.

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## QA/QC Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1509053  
**Date Collected:** N/A  
**Date Received:** N/A  
**Date Analyzed:** 08/25/15  
**Date Extracted:** 08/20/15

## Duplicate Matrix Spike Summary Ammonia as Nitrogen

**Sample Name:** Batch QC      **Units:** mg/Kg  
**Lab Code:** K1508937-001      **Basis:** Dry  
**Analysis Method:** 350.1M  
**Prep Method:** EPA Plumb 5-1981 KCl

Analyte Name	Matrix Spike K1508937-001MS				Duplicate Matrix Spike K1508937-001DMS					
	Sample Result	Result	Spike Amount	% Rec	Result	Spike Amount	% Rec	% Rec Limits	RPD	RPD Limit
Ammonia as Nitrogen	38.9	716	898	75	849	882	92	55-135	17	32

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Percent recoveries and relative percent differences (RPD) are determined by the software using values in the calculation which have not been rounded.

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## QA/QC Report

**Client:** Cosmopolitan Engineering Group      **Service Request:** K1509053  
**Project:** Bremerton 2015/Bremerton 2015      **Date Analyzed:** 08/25/15  
**Sample Matrix:** Sediment      **Date Extracted:** 08/20/15

## **Lab Control Sample Summary**

### **Ammonia as Nitrogen**

Sample Name	Lab Code	Result	Spike Amount	% Rec	% Rec Limits
Lab Control Sample	K1509053-LCS	15.2	16.2	94	90-110

**ALS Group USA, Corp.**  
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Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment  
**Analysis Method:** 9030M  
**Prep Method:** EPA 9030B Modified

**Service Request:** K1509053  
**Date Collected:** 08/17/15 - 08/18/15  
**Date Received:** 08/18/15  
**Units:** mg/Kg  
**Basis:** Dry

**Sulfide, Total**

Sample Name	Lab Code	Result	MRL	MDL	Dil.	Date Analyzed	Date Extracted	Q
WP-1	K1509053-001	1390	180	80	100	08/19/15 21:23	8/19/15	
WP-2	K1509053-002	1360	140	60	80	08/19/15 21:23	8/19/15	
WP-3	K1509053-003	1520	100	50	100	08/19/15 21:23	8/19/15	
WP-4	K1509053-004	610	130	60	80	08/19/15 21:23	8/19/15	
WP-5	K1509053-005	900	160	70	80	08/19/15 21:23	8/19/15	
OF7-2	K1509053-011	36.1	2.6	1.1	4	08/19/15 21:23	8/19/15	
OF7-1	K1509053-012	6.71	0.65	0.26	1	08/19/15 21:23	8/19/15	
OF7-3	K1509053-013	40.8	6.9	2.8	10	08/19/15 21:23	8/19/15	
Method Blank	K1509053-MB	ND U	0.50	0.20	1	08/19/15 21:23	8/19/15	

**ALS Group USA, Corp.**

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QA/QC Report

**Client:** Cosmopolitan Engineering Group  
**Project** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1509053  
**Date Collected:** 08/17/15  
**Date Received:** 08/18/15  
**Date Analyzed:** 08/19/15

**Replicate Sample Summary**  
**General Chemistry Parameters**

**Sample Name:** WP-1 **Units:** mg/Kg  
**Lab Code:** K1509053-001 **Basis:** Dry

<b>Analyte Name</b>	<b>Analysis Method</b>	<b>MRL</b>	<b>MDL</b>	<b>Sample Result</b>	<b>Duplicate Sample</b>	<b>Average</b>	<b>RPD</b>	<b>RPD Limit</b>
					K1509053-001DUP Result			
Sulfide, Total	9030M	180	80	1390	1600	1490	14	20

Results flagged with an asterisk (\*) indicate values outside control criteria.

Results flagged with a pound (#) indicate the control criteria is not applicable.

Percent recoveries and relative percent differences (RPD) are determined by the software using values in the calculation which have not been rounded.

**ALS Group USA, Corp.**  
dba ALS Environmental

QA/QC Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1509053  
**Date Collected:** 08/17/15  
**Date Received:** 08/18/15  
**Date Analyzed:** 08/19/15  
**Date Extracted:** 08/19/15

**Duplicate Matrix Spike Summary**  
**Sulfide, Total**

**Sample Name:** WP-1 **Units:** mg/Kg  
**Lab Code:** K1509053-001 **Basis:** Dry

**Analysis Method:** 9030M

**Prep Method:** EPA 9030B Modified

Analyte Name	Matrix Spike K1509053-001MS					Duplicate Matrix Spike K1509053-001DMS				
	Sample Result	Result	Spike Amount	% Rec	Result	Spike Amount	% Rec	% Rec Limits	RPD	RPD Limit
Sulfide, Total	1390	4180	2820	99	4070	2830	95	45-150	3	20

Results flagged with an asterisk (\*) indicate values outside control criteria.

Results flagged with a pound (#) indicate the control criteria is not applicable.

Percent recoveries and relative percent differences (RPD) are determined by the software using values in the calculation which have not been rounded.

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**ALS Group USA, Corp.**  
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QA/QC Report

**Client:** Cosmopolitan Engineering Group      **Service Request:** K1509053  
**Project:** Bremerton 2015/Bremerton 2015      **Date Analyzed:** 08/19/15  
**Sample Matrix:** Sediment      **Date Extracted:** 08/19/15

## **Lab Control Sample Summary**

### **Sulfide, Total**

Sample Name	Lab Code	Result	Spike Amount	% Rec	% Rec Limits
Lab Control Sample	K1509053-LCS	5.78	8.06	72	55-130

**ALS Group USA, Corp.**  
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Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment  
**Analysis Method:** 9060  
**Prep Method:** Method

**Service Request:** K1509053  
**Date Collected:** 08/17/15 - 08/18/15  
**Date Received:** 08/18/15  
**Units:** Percent  
**Basis:** Dry, per Method

**Carbon, Total Organic (TOC)**

Sample Name	Lab Code	Result	MRL	MDL	Dil.	Date Analyzed	Date Extracted	Q
WP-1	K1509053-001	<b>4.49</b>	0.10	0.02	1	09/07/15 18:17	9/7/15	
WP-2	K1509053-002	<b>8.43</b>	0.10	0.02	1	09/07/15 18:17	9/7/15	
WP-3	K1509053-003	<b>3.87</b>	0.10	0.02	1	09/07/15 18:17	9/7/15	
WP-4	K1509053-004	<b>5.57</b>	0.10	0.02	1	09/07/15 18:17	9/7/15	
WP-5	K1509053-005	<b>3.85</b>	0.10	0.02	1	09/07/15 18:17	9/7/15	
OF7-2	K1509053-011	<b>0.28</b>	0.10	0.02	1	09/07/15 18:17	9/7/15	
OF7-1	K1509053-012	<b>0.41</b>	0.10	0.02	1	09/07/15 18:17	9/7/15	
OF7-3	K1509053-013	<b>0.34</b>	0.10	0.02	1	09/07/15 18:17	9/7/15	
Method Blank	K1509053-MB	ND U	0.10	0.02	1	09/07/15 18:17	9/7/15	

**ALS Group USA, Corp.**

dba ALS Environmental

## QA/QC Report

**Client:** Cosmopolitan Engineering Group  
**Project**: Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1509053  
**Date Collected:** NA  
**Date Received:** NA  
**Date Analyzed:** 09/07/15

**Replicate Sample Summary**  
**General Chemistry Parameters**

<b>Sample Name:</b>	Batch QC					<b>Units:</b> Percent		
<b>Lab Code:</b>	K1508445-001					<b>Basis:</b> Dry, per Method		
<b>Analyte Name</b>	<b>Analysis Method</b>	<b>MRL</b>	<b>MDL</b>	<b>Sample Result</b>	<b>Duplicate Sample K1508445-001DUP Result</b>	<b>Average</b>	<b>RPD</b>	<b>RPD Limit</b>
Carbon, Total Organic (TOC)	9060	0.10	0.02	2.76	2.65	2.71	4	20

Results flagged with an asterisk (\*) indicate values outside control criteria.

Results flagged with a pound (#) indicate the control criteria is not applicable.

Percent recoveries and relative percent differences (RPD) are determined by the software using values in the calculation which have not been rounded.

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Superset Reference:15-0000343545 rev 00

**ALS Group USA, Corp.**  
dba ALS Environmental

## QA/QC Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1509053  
**Date Collected:** N/A  
**Date Received:** N/A  
**Date Analyzed:** 09/7/15  
**Date Extracted:** 09/7/15

## Duplicate Matrix Spike Summary Carbon, Total Organic (TOC)

**Sample Name:** Batch QC      **Units:** Percent  
**Lab Code:** K1508445-001      **Basis:** Dry, per Method  
**Analysis Method:** 9060  
**Prep Method:** Method

Analyte Name	Matrix Spike K1508445-001MS				Duplicate Matrix Spike K1508445-001DMS					
	Sample Result	Spike Result	Amount	% Rec	Result	Spike Amount	% Rec	% Rec Limits	RPD	RPD Limit
Carbon, Total Organic (TOC)	2.76	5.71	3.01	98	5.60	2.99	95	70-122	2	20

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Percent recoveries and relative percent differences (RPD) are determined by the software using values in the calculation which have not been rounded.

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Superset Reference:15-0000343545 rev 00

**ALS Group USA, Corp.**  
dba ALS Environmental

QA/QC Report

**Client:** Cosmopolitan Engineering Group      **Service Request:** K1509053  
**Project:** Bremerton 2015/Bremerton 2015      **Date Analyzed:** 09/07/15  
**Sample Matrix:** Sediment      **Date Extracted:** 09/07/15

**Lab Control Sample Summary**  
**Carbon, Total Organic (TOC)**

**Analysis Method:** 9060      **Units:** Percent  
**Prep Method:** Method      **Basis:** Dry, per Method  
      **Analysis Lot:** 461498

<b>Sample Name</b>	<b>Lab Code</b>	<b>Result</b>	<b>Spike Amount</b>	<b>% Rec</b>	<b>% Rec Limits</b>
Lab Control Sample	K1509053-LCS	0.590	0.54	109	72-122

**ALS Group USA, Corp.**  
 dba ALS Environmental  
**Analytical Report**

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1509053  
**Date Collected:** 8/17/2015  
**Date Received:** 8/18/2015  
**Date Analyzed:** 9/9/2015

Particle Size Determination  
 Puget Sound Estuary Program Protocol

Sample Name: WP-1  
 Lab Code: K1509053-001

Sand Fraction: Dry Weight (Grams)	0.5145
Sand Fraction: Weight Recovered (Grams)	0.4957
Sand Fraction: Percent Recovery	96.35

Description	Phi Size	Dry Weight (Grams)	Percent of Total Weight Recovered
Gravel (>2.00 mm)	<-1 Ø	0.0000	0.00
Sand, Very Coarse (1.00 mm to 2.00 mm)	-1 to 0 Ø	0.0091	0.11
Sand, Coarse (0.500 mm to 1.00 mm)	0 to 1 Ø	0.0203	0.24
Sand, Medium (0.250 mm to 0.500 mm)	1 to 2 Ø	0.0308	0.37
Sand, Fine (0.125 mm to 0.250 mm)	2 to 3 Ø	0.0668	0.80
Sand, Very Fine (0.0625 mm to 0.125 mm)	3 to 4 Ø	0.1213	1.45
Silt (0.0039 mm to 0.0625 mm)	4 to 8 Ø	5.6650	67.49
Clay (< 0.0039 mm)	> 8 Ø	2.6750	31.87
	Total	8.5883	102.33

**ALS Group USA, Corp.**  
 dba ALS Environmental  
**Analytical Report**

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1509053  
**Date Collected:** 8/17/2015  
**Date Received:** 8/18/2015  
**Date Analyzed:** 9/9/2015

Particle Size Determination  
 Puget Sound Estuary Program Protocol

Sample Name: WP-2  
 Lab Code: K1509053-002

Sand Fraction: Dry Weight (Grams)	2.0225
Sand Fraction: Weight Recovered (Grams)	2.0319
Sand Fraction: Percent Recovery	100.46

Description	Phi Size	Dry Weight (Grams)	Percent of Total Weight Recovered
Gravel (>2.00 mm)	<-1 Ø	0.3014	3.84
Sand, Very Coarse (1.00 mm to 2.00 mm)	-1 to 0 Ø	0.3035	3.87
Sand, Coarse (0.500 mm to 1.00 mm)	0 to 1 Ø	0.2201	2.80
Sand, Medium (0.250 mm to 0.500 mm)	1 to 2 Ø	0.5511	7.02
Sand, Fine (0.125 mm to 0.250 mm)	2 to 3 Ø	0.4543	5.79
Sand, Very Fine (0.0625 mm to 0.125 mm)	3 to 4 Ø	0.1260	1.61
Silt (0.0039 mm to 0.0625 mm)	4 to 8 Ø	3.7900	48.28
Clay (< 0.0039 mm)	> 8 Ø	2.3900	30.45
	Total	8.1364	103.66

**ALS Group USA, Corp.**  
 dba ALS Environmental  
**Analytical Report**

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1509053  
**Date Collected:** 8/17/2015  
**Date Received:** 8/18/2015  
**Date Analyzed:** 9/9/2015

Particle Size Determination  
 Puget Sound Estuary Program Protocol

Sample Name: WP-3  
 Lab Code: K1509053-003

Sand Fraction: Dry Weight (Grams)	7.8015
Sand Fraction: Weight Recovered (Grams)	7.8990
Sand Fraction: Percent Recovery	101.25

Description	Phi Size	Dry Weight (Grams)	Percent of Total Weight Recovered
Gravel (>2.00 mm)	<-1 Ø	0.2326	1.53
Sand, Very Coarse (1.00 mm to 2.00 mm)	-1 to 0 Ø	0.3086	2.03
Sand, Coarse (0.500 mm to 1.00 mm)	0 to 1 Ø	0.8942	5.88
Sand, Medium (0.250 mm to 0.500 mm)	1 to 2 Ø	3.0690	20.18
Sand, Fine (0.125 mm to 0.250 mm)	2 to 3 Ø	2.5228	16.59
Sand, Very Fine (0.0625 mm to 0.125 mm)	3 to 4 Ø	0.8283	5.45
Silt (0.0039 mm to 0.0625 mm)	4 to 8 Ø	4.5000	29.60
Clay (< 0.0039 mm)	> 8 Ø	2.8000	18.42
	Total	15.1555	99.68

**ALS Group USA, Corp.**  
 dba ALS Environmental  
**Analytical Report**

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1509053  
**Date Collected:** 8/17/2015  
**Date Received:** 8/18/2015  
**Date Analyzed:** 9/9/2015

Particle Size Determination  
 Puget Sound Estuary Program Protocol

Sample Name: WP-4  
 Lab Code: K1509053-004

Sand Fraction: Dry Weight (Grams)	1.4440
Sand Fraction: Weight Recovered (Grams)	1.4538
Sand Fraction: Percent Recovery	100.68

Description	Phi Size	Dry Weight (Grams)	Percent of Total Weight Recovered
Gravel (>2.00 mm)	<-1 Ø	0.0810	0.83
Sand, Very Coarse (1.00 mm to 2.00 mm)	-1 to 0 Ø	0.1637	1.68
Sand, Coarse (0.500 mm to 1.00 mm)	0 to 1 Ø	0.1629	1.68
Sand, Medium (0.250 mm to 0.500 mm)	1 to 2 Ø	0.3863	3.97
Sand, Fine (0.125 mm to 0.250 mm)	2 to 3 Ø	0.4603	4.73
Sand, Very Fine (0.0625 mm to 0.125 mm)	3 to 4 Ø	0.1771	1.82
Silt (0.0039 mm to 0.0625 mm)	4 to 8 Ø	5.4700	56.25
Clay (< 0.0039 mm)	> 8 Ø	3.3050	33.99
	Total	10.2063	104.95

**ALS Group USA, Corp.**  
 dba ALS Environmental  
**Analytical Report**

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1509053  
**Date Collected:** 8/17/2015  
**Date Received:** 8/18/2015  
**Date Analyzed:** 9/9/2015

Particle Size Determination  
 Puget Sound Estuary Program Protocol

Sample Name: WP-5  
 Lab Code: K1509053-005

Sand Fraction: Dry Weight (Grams)	0.4004
Sand Fraction: Weight Recovered (Grams)	0.3944
Sand Fraction: Percent Recovery	98.50

Description	Phi Size	Dry Weight (Grams)	Percent of Total Weight Recovered
Gravel (>2.00 mm)	<-1 Ø	0.0000	0.00
Sand, Very Coarse (1.00 mm to 2.00 mm)	-1 to 0 Ø	0.0070	0.09
Sand, Coarse (0.500 mm to 1.00 mm)	0 to 1 Ø	0.0087	0.12
Sand, Medium (0.250 mm to 0.500 mm)	1 to 2 Ø	0.0123	0.17
Sand, Fine (0.125 mm to 0.250 mm)	2 to 3 Ø	0.0159	0.21
Sand, Very Fine (0.0625 mm to 0.125 mm)	3 to 4 Ø	0.0984	1.33
Silt (0.0039 mm to 0.0625 mm)	4 to 8 Ø	4.8700	65.74
Clay (< 0.0039 mm)	> 8 Ø	2.7000	36.44
	Total	7.7123	104.10

**ALS Group USA, Corp.**  
 dba ALS Environmental  
**Analytical Report**

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1509053  
**Date Collected:** 8/17/2015  
**Date Received:** 8/18/2015  
**Date Analyzed:** 9/9/2015

Particle Size Determination  
 Puget Sound Estuary Program Protocol

Sample Name: EP-3  
 Lab Code: K1509053-006

Sand Fraction: Dry Weight (Grams)	99.2294
Sand Fraction: Weight Recovered (Grams)	99.2453
Sand Fraction: Percent Recovery	100.02

Description	Phi Size	Dry Weight (Grams)	Percent of Total Weight Recovered
Gravel (>2.00 mm)	<-1 Ø	98.8240	98.79
Sand, Very Coarse (1.00 mm to 2.00 mm)	-1 to 0 Ø	0.1756	0.18
Sand, Coarse (0.500 mm to 1.00 mm)	0 to 1 Ø	0.0530	0.05
Sand, Medium (0.250 mm to 0.500 mm)	1 to 2 Ø	0.0442	0.04
Sand, Fine (0.125 mm to 0.250 mm)	2 to 3 Ø	0.0643	0.06
Sand, Very Fine (0.0625 mm to 0.125 mm)	3 to 4 Ø	0.0635	0.06
Silt (0.0039 mm to 0.0625 mm)	4 to 8 Ø	0.1050	0.10
Clay (< 0.0039 mm)	> 8 Ø	0.2000	0.20
	Total	99.5296	99.48

**ALS Group USA, Corp.**  
 dba ALS Environmental  
**Analytical Report**

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1509053  
**Date Collected:** 8/17/2015  
**Date Received:** 8/18/2015  
**Date Analyzed:** 9/9/2015

Particle Size Determination  
 Puget Sound Estuary Program Protocol

Sample Name: EP-4  
 Lab Code: K1509053-007

Sand Fraction: Dry Weight (Grams)	109.1471
Sand Fraction: Weight Recovered (Grams)	109.1079
Sand Fraction: Percent Recovery	99.96

Description	Phi Size	Dry Weight (Grams)	Percent of Total Weight Recovered
Gravel (>2.00 mm)	<-1 Ø	108.7636	102.85
Sand, Very Coarse (1.00 mm to 2.00 mm)	-1 to 0 Ø	0.2008	0.19
Sand, Coarse (0.500 mm to 1.00 mm)	0 to 1 Ø	0.0391	0.04
Sand, Medium (0.250 mm to 0.500 mm)	1 to 2 Ø	0.0256	0.02
Sand, Fine (0.125 mm to 0.250 mm)	2 to 3 Ø	0.0333	0.03
Sand, Very Fine (0.0625 mm to 0.125 mm)	3 to 4 Ø	0.0350	0.03
Silt (0.0039 mm to 0.0625 mm)	4 to 8 Ø	0.0600	0.06
Clay (< 0.0039 mm)	> 8 Ø	0.0900	0.09
	Total	109.2474	103.31

**ALS Group USA, Corp.**  
 dba ALS Environmental  
**Analytical Report**

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1509053  
**Date Collected:** 8/17/2015  
**Date Received:** 8/18/2015  
**Date Analyzed:** 9/9/2015

Particle Size Determination  
 Puget Sound Estuary Program Protocol

Sample Name: OF12-2  
 Lab Code: K1509053-008

Sand Fraction: Dry Weight (Grams)	90.8091
Sand Fraction: Weight Recovered (Grams)	90.8328
Sand Fraction: Percent Recovery	100.03

Description	Phi Size	Dry Weight (Grams)	Percent of Total Weight Recovered
Gravel (>2.00 mm)	<-1 Ø	85.9260	88.73
Sand, Very Coarse (1.00 mm to 2.00 mm)	-1 to 0 Ø	2.1761	2.25
Sand, Coarse (0.500 mm to 1.00 mm)	0 to 1 Ø	0.7513	0.78
Sand, Medium (0.250 mm to 0.500 mm)	1 to 2 Ø	1.5111	1.56
Sand, Fine (0.125 mm to 0.250 mm)	2 to 3 Ø	0.3516	0.36
Sand, Very Fine (0.0625 mm to 0.125 mm)	3 to 4 Ø	0.0807	0.08
Silt (0.0039 mm to 0.0625 mm)	4 to 8 Ø	0.0900	0.09
Clay (< 0.0039 mm)	> 8 Ø	0.3000	0.31
	Total	91.1868	94.16

**ALS Group USA, Corp.**  
 dba ALS Environmental  
**Analytical Report**

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1509053  
**Date Collected:** 8/18/2015  
**Date Received:** 8/18/2015  
**Date Analyzed:** 9/9/2015

Particle Size Determination  
 Puget Sound Estuary Program Protocol

Sample Name: EP-1  
 Lab Code: K1509053-009

Sand Fraction: Dry Weight (Grams)	91.8386
Sand Fraction: Weight Recovered (Grams)	91.9133
Sand Fraction: Percent Recovery	100.08

Description	Phi Size	Dry Weight (Grams)	Percent of Total Weight Recovered
Gravel (>2.00 mm)	<-1 Ø	91.5809	92.31
Sand, Very Coarse (1.00 mm to 2.00 mm)	-1 to 0 Ø	0.1478	0.15
Sand, Coarse (0.500 mm to 1.00 mm)	0 to 1 Ø	0.0179	0.02
Sand, Medium (0.250 mm to 0.500 mm)	1 to 2 Ø	0.0246	0.02
Sand, Fine (0.125 mm to 0.250 mm)	2 to 3 Ø	0.0441	0.04
Sand, Very Fine (0.0625 mm to 0.125 mm)	3 to 4 Ø	0.0569	0.06
Silt (0.0039 mm to 0.0625 mm)	4 to 8 Ø	-0.0300	0.00
Clay (< 0.0039 mm)	> 8 Ø	0.4750	0.48
	Total	92.3172	93.08

**ALS Group USA, Corp.**  
 dba ALS Environmental  
**Analytical Report**

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1509053  
**Date Collected:** 8/18/2015  
**Date Received:** 8/18/2015  
**Date Analyzed:** 9/9/2015

Particle Size Determination  
 Puget Sound Estuary Program Protocol

Sample Name: EP-5  
 Lab Code: K1509053-010

Sand Fraction: Dry Weight (Grams)	88.9909
Sand Fraction: Weight Recovered (Grams)	89.0385
Sand Fraction: Percent Recovery	100.05

Description	Phi Size	Dry Weight (Grams)	Percent of Total Weight Recovered
Gravel (>2.00 mm)	<-1 Ø	86.7860	89.73
Sand, Very Coarse (1.00 mm to 2.00 mm)	-1 to 0 Ø	1.6084	1.66
Sand, Coarse (0.500 mm to 1.00 mm)	0 to 1 Ø	0.2996	0.31
Sand, Medium (0.250 mm to 0.500 mm)	1 to 2 Ø	0.1662	0.17
Sand, Fine (0.125 mm to 0.250 mm)	2 to 3 Ø	0.0944	0.10
Sand, Very Fine (0.0625 mm to 0.125 mm)	3 to 4 Ø	0.0639	0.07
Silt (0.0039 mm to 0.0625 mm)	4 to 8 Ø	0.0100	0.01
Clay (< 0.0039 mm)	> 8 Ø	0.5450	0.56
	Total	89.5735	92.61

**ALS Group USA, Corp.**  
 dba ALS Environmental  
**Analytical Report**

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1509053  
**Date Collected:** 8/18/2015  
**Date Received:** 8/18/2015  
**Date Analyzed:** 9/9/2015

Particle Size Determination  
 Puget Sound Estuary Program Protocol

Sample Name: OF7-2  
 Lab Code: K1509053-011

Sand Fraction: Dry Weight (Grams)	49.8707
Sand Fraction: Weight Recovered (Grams)	49.8818
Sand Fraction: Percent Recovery	100.02

Description	Phi Size	Dry Weight (Grams)	Percent of Total Weight Recovered
Gravel (>2.00 mm)	<-1 Ø	1.2417	2.34
Sand, Very Coarse (1.00 mm to 2.00 mm)	-1 to 0 Ø	0.8151	1.54
Sand, Coarse (0.500 mm to 1.00 mm)	0 to 1 Ø	2.4540	4.63
Sand, Medium (0.250 mm to 0.500 mm)	1 to 2 Ø	13.0884	24.69
Sand, Fine (0.125 mm to 0.250 mm)	2 to 3 Ø	25.5762	48.24
Sand, Very Fine (0.0625 mm to 0.125 mm)	3 to 4 Ø	6.4401	12.15
Silt (0.0039 mm to 0.0625 mm)	4 to 8 Ø	1.5600	2.94
Clay (< 0.0039 mm)	> 8 Ø	1.7550	3.31
	Total	52.9305	99.84

**ALS Group USA, Corp.**  
 dba ALS Environmental  
**Analytical Report**

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1509053  
**Date Collected:** 8/18/2015  
**Date Received:** 8/18/2015  
**Date Analyzed:** 9/9/2015

Particle Size Determination  
 Puget Sound Estuary Program Protocol

Sample Name: OF7-3  
 Lab Code: K1509053-013

Sand Fraction: Dry Weight (Grams)	40.6135
Sand Fraction: Weight Recovered (Grams)	40.5499
Sand Fraction: Percent Recovery	99.84

Description	Phi Size	Dry Weight (Grams)	Percent of Total Weight Recovered
Gravel (>2.00 mm)	<-1 Ø	0.0425	0.10
Sand, Very Coarse (1.00 mm to 2.00 mm)	-1 to 0 Ø	0.1274	0.29
Sand, Coarse (0.500 mm to 1.00 mm)	0 to 1 Ø	1.0504	2.36
Sand, Medium (0.250 mm to 0.500 mm)	1 to 2 Ø	10.4945	23.61
Sand, Fine (0.125 mm to 0.250 mm)	2 to 3 Ø	25.1779	56.65
Sand, Very Fine (0.0625 mm to 0.125 mm)	3 to 4 Ø	3.5799	8.06
Silt (0.0039 mm to 0.0625 mm)	4 to 8 Ø	1.6900	3.80
Clay (< 0.0039 mm)	> 8 Ø	2.1000	4.73
	Total	44.2626	99.60

**ALS Group USA, Corp.**  
 dba ALS Environmental  
**Analytical Report**

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1509053  
**Date Collected:** NA  
**Date Received:** NA  
**Date Analyzed:** 9/9/2015

Particle Size Determination  
 Puget Sound Estuary Program Protocol

Sample Name: Batch QC  
 Lab Code: K1509063-003

Sand Fraction: Dry Weight (Grams)	12.8770
Sand Fraction: Weight Recovered (Grams)	12.8405
Sand Fraction: Percent Recovery	99.72

Description	Phi Size	Dry Weight (Grams)	Percent of Total Weight Recovered
Gravel (>2.00 mm)	<-1 Ø	0.0046	0.03
Sand, Very Coarse (1.00 mm to 2.00 mm)	-1 to 0 Ø	0.0100	0.06
Sand, Coarse (0.500 mm to 1.00 mm)	0 to 1 Ø	0.0271	0.15
Sand, Medium (0.250 mm to 0.500 mm)	1 to 2 Ø	0.2067	1.17
Sand, Fine (0.125 mm to 0.250 mm)	2 to 3 Ø	9.1963	52.15
Sand, Very Fine (0.0625 mm to 0.125 mm)	3 to 4 Ø	2.8131	15.95
Silt (0.0039 mm to 0.0625 mm)	4 to 8 Ø	4.4100	25.01
Clay (< 0.0039 mm)	> 8 Ø	1.3650	7.74
	Total	18.0328	102.26

**ALS Group USA, Corp.**  
 dba ALS Environmental  
**Analytical Report**

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1509053  
**Date Collected:** NA  
**Date Received:** NA  
**Date Analyzed:** 9/9/2015

Particle Size Determination  
 Puget Sound Estuary Program Protocol

Sample Name: Batch QC  
 Lab Code: K1509063-003 DUP

Sand Fraction: Dry Weight (Grams)	12.6845
Sand Fraction: Weight Recovered (Grams)	12.6384
Sand Fraction: Percent Recovery	99.64

Description	Phi Size	Dry Weight (Grams)	Percent of Total Weight Recovered
Gravel (>2.00 mm)	<-1 Ø	0.0038	0.02
Sand, Very Coarse (1.00 mm to 2.00 mm)	-1 to 0 Ø	0.0177	0.10
Sand, Coarse (0.500 mm to 1.00 mm)	0 to 1 Ø	0.0262	0.15
Sand, Medium (0.250 mm to 0.500 mm)	1 to 2 Ø	0.1474	0.86
Sand, Fine (0.125 mm to 0.250 mm)	2 to 3 Ø	8.2931	48.12
Sand, Very Fine (0.0625 mm to 0.125 mm)	3 to 4 Ø	3.5939	20.85
Silt (0.0039 mm to 0.0625 mm)	4 to 8 Ø	3.6900	21.41
Clay (< 0.0039 mm)	> 8 Ø	1.8300	10.62
	Total	17.6021	102.13

**ALS Group USA, Corp.**  
 dba ALS Environmental  
**Analytical Report**

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1509053  
**Date Collected:** NA  
**Date Received:** NA  
**Date Analyzed:** 9/9/2015

Particle Size Determination  
 Puget Sound Estuary Program Protocol

Sample Name: Batch QC  
 Lab Code: K1509063-003 TRP

Sand Fraction: Dry Weight (Grams)	12.4027
Sand Fraction: Weight Recovered (Grams)	12.3921
Sand Fraction: Percent Recovery	99.91

Description	Phi Size	Dry Weight (Grams)	Percent of Total Weight Recovered
Gravel (>2.00 mm)	<-1 Ø	0.0030	0.02
Sand, Very Coarse (1.00 mm to 2.00 mm)	-1 to 0 Ø	0.0075	0.04
Sand, Coarse (0.500 mm to 1.00 mm)	0 to 1 Ø	0.0204	0.12
Sand, Medium (0.250 mm to 0.500 mm)	1 to 2 Ø	0.2164	1.28
Sand, Fine (0.125 mm to 0.250 mm)	2 to 3 Ø	9.0080	53.25
Sand, Very Fine (0.0625 mm to 0.125 mm)	3 to 4 Ø	2.6566	15.70
Silt (0.0039 mm to 0.0625 mm)	4 to 8 Ø	4.3600	25.77
Clay (< 0.0039 mm)	> 8 Ø	1.2750	7.54
	Total	17.5469	103.72



## Metals

**ALS Environmental—Kelso Laboratory**  
1317 South 13th Avenue, Kelso, WA 98626  
Phone (360)577-7222 Fax (360)636-1068  
[www.alsglobal.com](http://www.alsglobal.com)

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**Metals**  
- 1 -

<b>Client:</b>	Cosmopolitan Engineering Group	<b>Service Request:</b>	K1509053
<b>Project No.:</b>	Bremerton 2015	<b>Date Collected:</b>	08/17/15
<b>Project Name:</b>	Bremerton 2015	<b>Date Received:</b>	08/18/15
<b>Matrix:</b>	SEDIMENT	<b>Units:</b>	mg/Kg
		<b>Basis:</b>	DRY

**Sample Name:** WP-1                    **Lab Code:** K1509053-001

Analyte	Analysis Method	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Result	C	Q
Arsenic	6010C	4.6	0.9	2.0	08/22/15	08/22/15	11.7		
Cadmium	6010C	0.23	0.05	2.0	08/22/15	08/22/15	1.60		
Chromium	6010C	0.9	0.1	2.0	08/22/15	08/22/15	58.4		
Copper	6010C	0.9	0.3	2.0	08/22/15	08/22/15	129		
Lead	6010C	2.3	0.5	2.0	08/22/15	08/22/15	66.3		
Mercury	7471B	0.020	0.002	1.0	08/26/15	08/27/15	0.784		
Silver	6010C	0.9	0.2	2.0	08/22/15	08/22/15	1.5		
Zinc	6010C	1.1	0.2	2.0	08/22/15	08/22/15	159		

% Solids: 28.2

**Comments:**

**Metals**  
- 1 -  
**INORGANIC ANALYSIS DATA PACKAGE**

<b>Client:</b>	Cosmopolitan Engineering Group	<b>Service Request:</b>	K1509053
<b>Project No.:</b>	Bremerton 2015	<b>Date Collected:</b>	08/17/15
<b>Project Name:</b>	Bremerton 2015	<b>Date Received:</b>	08/18/15
<b>Matrix:</b>	SEDIMENT	<b>Units:</b>	mg/Kg
		<b>Basis:</b>	DRY

**Sample Name:** WP-2      **Lab Code:** K1509053-002

Analyte	Analysis Method	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Result	C	Q
Arsenic	6010C	4.6	0.9	2.0	08/22/15	08/22/15	12.9		
Cadmium	6010C	0.23	0.05	2.0	08/22/15	08/22/15	2.41		
Chromium	6010C	0.9	0.1	2.0	08/22/15	08/22/15	67.2		
Copper	6010C	0.9	0.3	2.0	08/22/15	08/22/15	147		
Lead	6010C	2.3	0.5	2.0	08/22/15	08/22/15	79.1		
Mercury	7471B	0.019	0.002	1.0	08/26/15	08/27/15	0.882		
Silver	6010C	0.9	0.2	2.0	08/22/15	08/22/15	4.1		
Zinc	6010C	1.2	0.2	2.0	08/22/15	08/22/15	207		

% Solids: 29.1

### Comments:

**Metals**  
- 1 -  
**INORGANIC ANALYSIS DATA PACKAGE**

<b>Client:</b>	Cosmopolitan Engineering Group	<b>Service Request:</b>	K1509053
<b>Project No.:</b>	Bremerton 2015	<b>Date Collected:</b>	08/17/15
<b>Project Name:</b>	Bremerton 2015	<b>Date Received:</b>	08/18/15
<b>Matrix:</b>	SEDIMENT	<b>Units:</b>	mg/Kg
		<b>Basis:</b>	DRY

**Sample Name:** WP-3                    **Lab Code:** K1509053-003

Analyte	Analysis Method	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Result	C	Q
Arsenic	6010C	2.8	0.6	2.0	08/22/15	08/22/15	12.9		
Cadmium	6010C	0.14	0.03	2.0	08/22/15	08/22/15	1.41		
Chromium	6010C	0.6	0.1	2.0	08/22/15	08/22/15	44.2		
Copper	6010C	0.6	0.2	2.0	08/22/15	08/22/15	113		
Lead	6010C	1.4	0.3	2.0	08/22/15	08/22/15	77.2		
Mercury	7471B	0.032	0.003	2.0	08/26/15	08/27/15	1.04		
Silver	6010C	0.6	0.1	2.0	08/22/15	08/22/15	3.2		
Zinc	6010C	0.7	0.1	2.0	08/22/15	08/22/15	271		

% Solids: 47.7

**Comments:**

**Metals**  
- 1 -  
**INORGANIC ANALYSIS DATA PACKAGE**

<b>Client:</b>	Cosmopolitan Engineering Group	<b>Service Request:</b>	K1509053
<b>Project No.:</b>	Bremerton 2015	<b>Date Collected:</b>	08/17/15
<b>Project Name:</b>	Bremerton 2015	<b>Date Received:</b>	08/18/15
<b>Matrix:</b>	SEDIMENT	<b>Units:</b>	mg/Kg
		<b>Basis:</b>	DRY

**Sample Name:** WP-4      **Lab Code:** K1509053-004

Analyte	Analysis Method	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Result	C	Q
Arsenic	6010C	4.0	0.8	2.0	08/22/15	08/22/15	14.0		
Cadmium	6010C	0.20	0.04	2.0	08/22/15	08/22/15	2.47		
Chromium	6010C	0.8	0.1	2.0	08/22/15	08/22/15	69.6		
Copper	6010C	0.8	0.3	2.0	08/22/15	08/22/15	158		
Lead	6010C	2.0	0.4	2.0	08/22/15	08/22/15	107		
Mercury	7471B	0.035	0.004	2.0	08/26/15	08/27/15	1.04		
Silver	6010C	0.8	0.2	2.0	08/22/15	08/22/15	4.3		
Zinc	6010C	1.0	0.2	2.0	08/22/15	08/22/15	229		

% Solids: 31.2

**Comments:**

**Metals**  
- 1 -

<b>Client:</b>	Cosmopolitan Engineering Group	<b>Service Request:</b>	K1509053
<b>Project No.:</b>	Bremerton 2015	<b>Date Collected:</b>	08/17/15
<b>Project Name:</b>	Bremerton 2015	<b>Date Received:</b>	08/18/15
<b>Matrix:</b>	SEDIMENT	<b>Units:</b>	mg/Kg
		<b>Basis:</b>	DRY

**Sample Name:** WP-5                    **Lab Code:** K1509053-005

Analyte	Analysis Method	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Result	C	Q
Arsenic	6010C	5.3	1.1	2.0	08/22/15	08/22/15	12.1		
Cadmium	6010C	0.27	0.05	2.0	08/22/15	08/22/15	1.12		
Chromium	6010C	1.1	0.1	2.0	08/22/15	08/22/15	56.0		
Copper	6010C	1.1	0.4	2.0	08/22/15	08/22/15	120		
Lead	6010C	2.7	0.5	2.0	08/22/15	08/22/15	59.7		
Mercury	7471B	0.019	0.002	1.0	08/26/15	08/27/15	0.742		
Silver	6010C	1.1	0.3	2.0	08/22/15	08/22/15	1.0	J	
Zinc	6010C	1.3	0.3	2.0	08/22/15	08/22/15	140		

% Solids: 24.8

**Comments:**

**Metals**  
- 1 -  
**INORGANIC ANALYSIS DATA PACKAGE**

**Sample Name:** OF7-2 **Lab Code:** K1509053-011

Analyte	Analysis Method	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Result	C	Q
Arsenic	6010C	3.5	0.7	2.0	08/22/15	08/22/15	1.9	J	
Cadmium	6010C	0.17	0.03	2.0	08/22/15	08/22/15	0.07	J	
Chromium	6010C	0.7	0.1	2.0	08/22/15	08/22/15	10.3		
Copper	6010C	0.7	0.3	2.0	08/22/15	08/22/15	4.3		
Lead	6010C	1.7	0.3	2.0	08/22/15	08/22/15	4.6		
Mercury	7471B	0.019	0.002	1.0	08/26/15	08/27/15	0.065		
Silver	6010C	0.7	0.2	2.0	08/22/15	08/22/15	0.2	U	
Zinc	6010C	0.9	0.2	2.0	08/22/15	08/22/15	17.4		

% Solids: 75.5

**Comments:**

**Metals**  
- 1 -  
**INORGANIC ANALYSIS DATA PACKAGE**

<b>Client:</b>	Cosmopolitan Engineering Group	<b>Service Request:</b>	K1509053
<b>Project No.:</b>	Bremerton 2015	<b>Date Collected:</b>	08/18/15
<b>Project Name:</b>	Bremerton 2015	<b>Date Received:</b>	08/18/15
<b>Matrix:</b>	SEDIMENT	<b>Units:</b>	mg/Kg
		<b>Basis:</b>	DRY

**Sample Name:** OF7-1 **Lab Code:** K1509053-012

Analyte	Analysis Method	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Result	C	Q
Arsenic	6010C	3.6	0.7	2.0	08/22/15	08/22/15	2.7	J	
Cadmium	6010C	0.18	0.04	2.0	08/22/15	08/22/15	0.11	J	
Chromium	6010C	0.7	0.1	2.0	08/22/15	08/22/15	17.1		
Copper	6010C	0.7	0.3	2.0	08/22/15	08/22/15	8.1		
Lead	6010C	1.8	0.4	2.0	08/22/15	08/22/15	9.1		
Mercury	7471B	0.018	0.002	1.0	08/26/15	08/27/15	0.064		
Silver	6010C	0.7	0.2	2.0	08/22/15	08/22/15	0.2	U	
Zinc	6010C	0.9	0.2	2.0	08/22/15	08/22/15	28.6		

% Solids: 77.3

**Comments:**

**Metals**  
- 1 -  
**INORGANIC ANALYSIS DATA PACKAGE**

<b>Client:</b>	Cosmopolitan Engineering Group	<b>Service Request:</b>	K1509053
<b>Project No.:</b>	Bremerton 2015	<b>Date Collected:</b>	08/18/15
<b>Project Name:</b>	Bremerton 2015	<b>Date Received:</b>	08/18/15
<b>Matrix:</b>	SEDIMENT	<b>Units:</b>	mg/Kg
		<b>Basis:</b>	DRY

**Sample Name:** OF7-3 **Lab Code:** K1509053-013

Analyte	Analysis Method	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Result	C	Q
Arsenic	6010C	2.9	0.6	2.0	08/22/15	08/22/15	3.0		
Cadmium	6010C	0.14	0.03	2.0	08/22/15	08/22/15	0.20		
Chromium	6010C	0.6	0.1	2.0	08/22/15	08/22/15	13.1		
Copper	6010C	0.6	0.2	2.0	08/22/15	08/22/15	6.3		
Lead	6010C	1.4	0.3	2.0	08/22/15	08/22/15	6.7		
Mercury	7471B	0.019	0.002	1.0	08/26/15	08/27/15	0.061		
Silver	6010C	0.6	0.1	2.0	08/22/15	08/22/15	0.1	U	
Zinc	6010C	0.7	0.1	2.0	08/22/15	08/22/15	26.0		

% Solids: 72.5

**Comments:**

**Metals**

-1-

**INORGANIC ANALYSIS DATA PACKAGE**

**Client:** Cosmopolitan Engineering Group      **Service Request:** K1509053

**Project No.:** Bremerton 2015

**Date Collected:**

**Project Name:** Bremerton 2015

**Date Received:**

**Matrix:** SOIL

**Units:** mg/Kg

**Basis:** DRY

**Sample Name:** Method Blank

**Lab Code:** KQ1509278-03

Analyte	Analysis Method	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Result	C	Q
Arsenic	6010C	4.0	0.8	2.0	08/22/15	08/22/15	0.8	U	
Cadmium	6010C	0.20	0.04	2.0	08/22/15	08/22/15	0.04	U	
Chromium	6010C	0.8	0.1	2.0	08/22/15	08/22/15	0.2	J	
Copper	6010C	0.8	0.3	2.0	08/22/15	08/22/15	0.3	U	
Lead	6010C	2.0	0.4	2.0	08/22/15	08/22/15	0.4	U	
Silver	6010C	0.8	0.2	2.0	08/22/15	08/22/15	0.2	U	
Zinc	6010C	1.0	0.2	2.0	08/22/15	08/22/15	0.2	U	

**% Solids:** 100.0

Comments:

# Metals

- 1 -

## **INORGANIC ANALYSIS DATA PACKAGE**

**Sample Name:** Method Blank      **Lab Code:** KO1509466-03

Analyte	Analysis Method	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Result	C	Q
Mercury	7471B	0.018	0.002	1.0	08/26/15	08/27/15	0.002	U	

% Solids: 100.0

**Comments:**

**Metals**

- 5A -

**SPIKE SAMPLE RECOVERY**

**Client:** Cosmopolitan Engineering Group      **Service Request:** K1509053  
**Project No.:** Bremerton 2015      **Units:** MG/KG  
**Project Name:** Bremerton 2015      **Basis:** DRY  
**Matrix:** SLUDGE      **% Solids:** 20.8

**Sample Name:** Batch QC1S      **Lab Code:** K1508680-001S

Analyte	Control Limit %R	Spike Result C	Sample Result C	Spike Added	%R	Q	Method
Arsenic	75 - 125	165	5.8 J	160.00	99.5		6010C
Cadmium	75 - 125	16.9	0.98	16.00	99.5		6010C
Chromium	75 - 125	84.0	18.3	65.00	101.1		6010C
Copper		824	758	81.00	81.5		6010C
Lead	75 - 125	175	22.4	160.00	95.4		6010C
Silver	75 - 125	19.1	3.9	16.00	95.0		6010C
Zinc		817	668	160.00	93.1		6010C

An empty field in the Control Limit column indicates the control limit is not applicable

**Metals**

- 5A -

**SPIKE SAMPLE RECOVERY**

**Client:** Cosmopolitan Engineering Group      **Service Request:** K1509053  
**Project No.:** Bremerton 2015      **Units:** MG/KG  
**Project Name:** Bremerton 2015      **Basis:** DRY  
**Matrix:** SOIL      **% Solids:** 29.2

---

**Sample Name:** Batch QC2S      **Lab Code:** K1509063-001S

---

Analyte	Control Limit %R	Spike Result C	Sample Result C	Spike Added	%R	Q	Method
Mercury	80 - 120	0.572	0.101	0.48	98.1		7471B

An empty field in the Control Limit column indicates the control limit is not applicable

**Metals**

- 5A -

**SPIKE SAMPLE RECOVERY**

**Client:** Cosmopolitan Engineering Group      **Service Request:** K1509053  
**Project No.:** Bremerton 2015      **Units:** MG/KG  
**Project Name:** Bremerton 2015      **Basis:** DRY  
**Matrix:** SOIL      **% Solids:** 29.2

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**Sample Name:** Batch QC2SD      **Lab Code:** K1509063-001SD

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Analyte	Control Limit %R	Spike Result C	Sample Result C	Spike Added	%R	Q	Method
Mercury	80 - 120	0.549	0.101	0.48	93.3		7471B

An empty field in the Control Limit column indicates the control limit is not applicable

**Metals****- 6 -****DUPLICATES**

**Client:** Cosmopolitan Engineering Group      **Service Request:** K1509053  
**Project No.:** Bremerton 2015      **Units:** MG/KG  
**Project Name:** Bremerton 2015      **Basis:** DRY  
**Matrix:** SLUDGE      **% Solids:** 20.8

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**Sample Name:** Batch QC1D      **Lab Code:** K1508680-001D

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Analyte	Control Limit	Sample (S)	C	Duplicate (D)	C	RPD	Q	Method
Arsenic		5.8	J	5.3	J	9.0		6010C
Cadmium		0.98		1.05		6.9		6010C
Chromium	20	18.3		17.9		2.2		6010C
Copper	20	758		749		1.2		6010C
Lead	20	22.4		20.3		9.8		6010C
Silver		3.9		4.0		2.5		6010C
Zinc	20	668		671		0.4		6010C

An empty field in the Control Limit column indicates the control limit is not applicable.

**Metals****- 6 -****DUPLICATES**

**Client:** Cosmopolitan Engineering Group      **Service Request:** K1509053  
**Project No.:** Bremerton 2015      **Units:** MG/KG  
**Project Name:** Bremerton 2015      **Basis:** DRY  
**Matrix:** SOIL      **% Solids:** 29.2

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**Sample Name:** Batch QC2SD      **Lab Code:** K1509063-001SD

---

Analyte	Control Limit	Sample (S) C	Duplicate (D) C	RPD	Q	Method
Mercury	20	0.572	0.549	4.1		7471B

An empty field in the Control Limit column indicates the control limit is not applicable.

**Metals**

- 7 -

**LABORATORY CONTROL SAMPLE**

**Client:** Cosmopolitan Engineering Group

**Service Request:** K1509053

**Project No.:** Bremerton 2015

**Project Name:** Bremerton 2015

**Aqueous LCS Source:**

**Solid LCS Source:** ERA D080-540

Analyte	Aqueous (ug/L)			Solid (mg/kg)				
	True	Found	%R	True	Found	C	Limits	%R
<b>Arsenic</b>				99.6	105	69	131	105.4
<b>Cadmium</b>				182	179	74	126	98.4
<b>Chromium</b>				136	141	70	130	103.7
<b>Copper</b>				102	106	74	126	103.9
<b>Lead</b>				115	112	72	129	97.4
<b>Mercury</b>				19.9	20.7	51	148	104.0
<b>Silver</b>				40.4	40.9	66	134	101.2
<b>Zinc</b>				161	157	81	119	97.5



## Polychlorinated Biphenyls (PCBs)

**ALS Environmental—Kelso Laboratory**  
1317 South 13th Avenue, Kelso, WA 98626  
Phone (360)577-7222 Fax (360)636-1068  
[www.alsglobal.com](http://www.alsglobal.com)

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## Analytical Results

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1509053  
**Date Collected:** 08/17/2015  
**Date Received:** 08/18/2015

**Polychlorinated Biphenyls (PCBs)**

**Sample Name:** WP-1 **Units:** ug/Kg  
**Lab Code:** K1509053-001 **Basis:** Dry  
**Extraction Method:** EPA 3541 **Level:** Low  
**Analysis Method:** 8082A

Analyte Name	Result Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Note
Aroclor 1016	ND Ui	18	5.2	1	08/20/15	08/31/15	KWG1507856	
Aroclor 1221	ND U	36	3.8	1	08/20/15	08/31/15	KWG1507856	
Aroclor 1232	ND Ui	18	6.6	1	08/20/15	08/31/15	KWG1507856	
Aroclor 1242	ND Ui	18	6.1	1	08/20/15	08/31/15	KWG1507856	
Aroclor 1248	ND Ui	18	4.4	1	08/20/15	08/31/15	KWG1507856	
Aroclor 1254	<b>31</b>	18	3.8	1	08/20/15	08/31/15	KWG1507856	
Aroclor 1260	<b>21</b>	18	3.8	1	08/20/15	08/31/15	KWG1507856	

Surrogate Name	%Rec	Control Limits	Date Analyzed	Note
Decachlorobiphenyl	79	43-148	08/31/15	Acceptable

**Comments:** \_\_\_\_\_

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## Analytical Results

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1509053  
**Date Collected:** 08/17/2015  
**Date Received:** 08/18/2015

**Polychlorinated Biphenyls (PCBs)**

<b>Sample Name:</b>	WP-2	<b>Units:</b>	ug/Kg
<b>Lab Code:</b>	K1509053-002	<b>Basis:</b>	Dry
<b>Extraction Method:</b>	EPA 3541	<b>Level:</b>	Low
<b>Analysis Method:</b>	8082A		

Analyte Name	Result Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Note
Aroclor 1016	ND U	18	3.6	1	08/20/15	08/31/15	KWG1507856	
Aroclor 1221	ND U	35	3.6	1	08/20/15	08/31/15	KWG1507856	
Aroclor 1232	ND U	18	3.6	1	08/20/15	08/31/15	KWG1507856	
Aroclor 1242	<b>36</b>	18	3.6	1	08/20/15	08/31/15	KWG1507856	
Aroclor 1248	ND U	18	3.6	1	08/20/15	08/31/15	KWG1507856	
Aroclor 1254	<b>78 P</b>	18	3.6	1	08/20/15	08/31/15	KWG1507856	
Aroclor 1260	<b>64</b>	18	3.6	1	08/20/15	08/31/15	KWG1507856	

Surrogate Name	%Rec	Control Limits	Date Analyzed	Note
Decachlorobiphenyl	72	43-148	08/31/15	Acceptable

Comments: \_\_\_\_\_

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## Analytical Results

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1509053  
**Date Collected:** 08/17/2015  
**Date Received:** 08/18/2015

**Polychlorinated Biphenyls (PCBs)**

**Sample Name:** WP-3 **Units:** ug/Kg  
**Lab Code:** K1509053-003 **Basis:** Dry  
**Extraction Method:** EPA 3541 **Level:** Low  
**Analysis Method:** 8082A

Analyte Name	Result Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Note
Aroclor 1016	ND U	11	2.2	1	08/20/15	09/03/15	KWG1507856	
Aroclor 1221	ND U	21	2.2	1	08/20/15	09/03/15	KWG1507856	
Aroclor 1232	ND U	11	2.2	1	08/20/15	09/03/15	KWG1507856	
Aroclor 1242	<b>70</b>	11	2.2	1	08/20/15	09/03/15	KWG1507856	
Aroclor 1248	ND U	11	2.2	1	08/20/15	09/03/15	KWG1507856	
Aroclor 1254	<b>140</b>	11	2.2	1	08/20/15	09/03/15	KWG1507856	
Aroclor 1260	<b>100</b>	11	2.2	1	08/20/15	09/03/15	KWG1507856	

Surrogate Name	%Rec	Control Limits	Date Analyzed	Note
Decachlorobiphenyl	83	43-148	09/03/15	Acceptable

**Comments:** \_\_\_\_\_

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## Analytical Results

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1509053  
**Date Collected:** 08/17/2015  
**Date Received:** 08/18/2015

**Polychlorinated Biphenyls (PCBs)**

**Sample Name:** WP-4 **Units:** ug/Kg  
**Lab Code:** K1509053-004 **Basis:** Dry  
**Extraction Method:** EPA 3541 **Level:** Low  
**Analysis Method:** 8082A

Analyte Name	Result Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Note
Aroclor 1016	ND U	16	3.4	1	08/20/15	08/31/15	KWG1507856	
Aroclor 1221	ND U	32	3.4	1	08/20/15	08/31/15	KWG1507856	
Aroclor 1232	ND U	16	3.4	1	08/20/15	08/31/15	KWG1507856	
Aroclor 1242	13 J	16	3.4	1	08/20/15	08/31/15	KWG1507856	
Aroclor 1248	ND U	16	3.4	1	08/20/15	08/31/15	KWG1507856	
Aroclor 1254	39	16	3.4	1	08/20/15	08/31/15	KWG1507856	
Aroclor 1260	33	16	3.4	1	08/20/15	08/31/15	KWG1507856	

Surrogate Name	%Rec	Control Limits	Date Analyzed	Note
Decachlorobiphenyl	65	43-148	08/31/15	Acceptable

**Comments:** \_\_\_\_\_

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## Analytical Results

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1509053  
**Date Collected:** 08/17/2015  
**Date Received:** 08/18/2015

**Polychlorinated Biphenyls (PCBs)**

**Sample Name:** WP-5 **Units:** ug/Kg  
**Lab Code:** K1509053-005 **Basis:** Dry  
**Extraction Method:** EPA 3541 **Level:** Low  
**Analysis Method:** 8082A

Analyte Name	Result Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Note
Aroclor 1016	ND U	21	4.3	1	08/20/15	09/01/15	KWG1507856	
Aroclor 1221	ND U	41	4.3	1	08/20/15	09/01/15	KWG1507856	
Aroclor 1232	ND U	21	4.3	1	08/20/15	09/01/15	KWG1507856	
Aroclor 1242	ND U	21	4.3	1	08/20/15	09/01/15	KWG1507856	
Aroclor 1248	ND U	21	4.3	1	08/20/15	09/01/15	KWG1507856	
Aroclor 1254	9.1 J	21	4.3	1	08/20/15	09/01/15	KWG1507856	
Aroclor 1260	11 J	21	4.3	1	08/20/15	09/01/15	KWG1507856	

Surrogate Name	%Rec	Control Limits	Date Analyzed	Note
Decachlorobiphenyl	69	43-148	09/01/15	Acceptable

**Comments:** \_\_\_\_\_

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### Analytical Results

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1509053  
**Date Collected:** 08/18/2015  
**Date Received:** 08/18/2015

### **Polychlorinated Biphenyls (PCBs)**

**Sample Name:** OF7-2 **Units:** ug/Kg  
**Lab Code:** K1509053-011 **Basis:** Dry  
**Extraction Method:** EPA 3541 **Level:** Low  
**Analysis Method:** 8082A

Analyte Name	Result	Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Note
Aroclor 1016	ND	U	6.6	2.1	1	08/20/15	09/01/15	KWG1507856	
Aroclor 1221	ND	U	14	2.1	1	08/20/15	09/01/15	KWG1507856	
Aroclor 1232	ND	U	6.6	2.1	1	08/20/15	09/01/15	KWG1507856	
Aroclor 1242	ND	U	6.6	2.1	1	08/20/15	09/01/15	KWG1507856	
Aroclor 1248	ND	U	6.6	2.1	1	08/20/15	09/01/15	KWG1507856	
Aroclor 1254	ND	U	6.6	2.1	1	08/20/15	09/01/15	KWG1507856	
Aroclor 1260	ND	U	6.6	2.1	1	08/20/15	09/01/15	KWG1507856	

Surrogate Name	%Rec	Control Limits	Date Analyzed	Note
Decachlorobiphenyl	73	43-148	09/01/15	Acceptable

**Comments:**

## Analytical Results

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1509053  
**Date Collected:** 08/18/2015  
**Date Received:** 08/18/2015

**Polychlorinated Biphenyls (PCBs)**

**Sample Name:** OF7-1 **Units:** ug/Kg  
**Lab Code:** K1509053-012 **Basis:** Dry  
**Extraction Method:** EPA 3541 **Level:** Low  
**Analysis Method:** 8082A

Analyte Name	Result Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Note
Aroclor 1016	ND U	6.5	2.1	1	08/20/15	09/01/15	KWG1507856	
Aroclor 1221	ND U	13	2.1	1	08/20/15	09/01/15	KWG1507856	
Aroclor 1232	ND U	6.5	2.1	1	08/20/15	09/01/15	KWG1507856	
Aroclor 1242	ND U	6.5	2.1	1	08/20/15	09/01/15	KWG1507856	
Aroclor 1248	ND U	6.5	2.1	1	08/20/15	09/01/15	KWG1507856	
Aroclor 1254	ND U	6.5	2.1	1	08/20/15	09/01/15	KWG1507856	
Aroclor 1260	ND U	6.5	2.1	1	08/20/15	09/01/15	KWG1507856	

Surrogate Name	%Rec	Control Limits	Date Analyzed	Note
Decachlorobiphenyl	78	43-148	09/01/15	Acceptable

**Comments:** \_\_\_\_\_

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### Analytical Results

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1509053  
**Date Collected:** 08/18/2015  
**Date Received:** 08/18/2015

## **Polychlorinated Biphenyls (PCBs)**

**Sample Name:** OF7-3 **Units:** ug/Kg  
**Lab Code:** K1509053-013 **Basis:** Dry  
**Extraction Method:** EPA 3541 **Level:** Low  
**Analysis Method:** 8082A

Analyte Name	Result	Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Note
Aroclor 1016	ND	U	6.9	2.1	1	08/20/15	09/01/15	KWG1507856	
Aroclor 1221	ND	U	14	2.1	1	08/20/15	09/01/15	KWG1507856	
Aroclor 1232	ND	U	6.9	2.1	1	08/20/15	09/01/15	KWG1507856	
Aroclor 1242	ND	U	6.9	2.1	1	08/20/15	09/01/15	KWG1507856	
Aroclor 1248	ND	U	6.9	2.1	1	08/20/15	09/01/15	KWG1507856	
Aroclor 1254	ND	U	6.9	2.1	1	08/20/15	09/01/15	KWG1507856	
Aroclor 1260	ND	U	6.9	2.1	1	08/20/15	09/01/15	KWG1507856	

<b>Surrogate Name</b>	<b>%Rec</b>	<b>Control Limits</b>	<b>Date Analyzed</b>	<b>Note</b>
Decachlorobiphenyl	51	43-148	09/01/15	Acceptable

**Comments:** \_\_\_\_\_

## Analytical Results

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Soil

**Service Request:** K1509053  
**Date Collected:** NA  
**Date Received:** NA

**Polychlorinated Biphenyls (PCBs)**

**Sample Name:** Method Blank      **Units:** ug/Kg  
**Lab Code:** KWG1507856-4      **Basis:** Dry  
**Extraction Method:** EPA 3541      **Level:** Low  
**Analysis Method:** 8082A

Analyte Name	Result Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Note
Aroclor 1016	ND U	5.0	2.1	1	08/20/15	09/01/15	KWG1507856	
Aroclor 1221	ND U	9.9	2.1	1	08/20/15	09/01/15	KWG1507856	
Aroclor 1232	ND U	5.0	2.1	1	08/20/15	09/01/15	KWG1507856	
Aroclor 1242	ND U	5.0	2.1	1	08/20/15	09/01/15	KWG1507856	
Aroclor 1248	ND U	5.0	2.1	1	08/20/15	09/01/15	KWG1507856	
Aroclor 1254	ND U	5.0	2.1	1	08/20/15	09/01/15	KWG1507856	
Aroclor 1260	ND U	5.0	2.1	1	08/20/15	09/01/15	KWG1507856	

Surrogate Name	%Rec	Control Limits	Date Analyzed	Note
Decachlorobiphenyl	83	43-148	09/01/15	Acceptable

**Comments:** \_\_\_\_\_

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**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Soil

**Service Request:** K1509053

**Surrogate Recovery Summary**  
**Polychlorinated Biphenyls (PCBs)**

**Extraction Method:** EPA 3541      **Analysis Method:** 8082A      **Units:** Percent  
**Level:** Low

<b>Sample Name</b>	<b>Lab Code</b>	<b>Sur1</b>
Batch QC	K1509039-001	102 D
WP-1	K1509053-001	79
WP-2	K1509053-002	72
WP-3	K1509053-003	83
WP-4	K1509053-004	65
WP-5	K1509053-005	69
OF7-2	K1509053-011	73
OF7-1	K1509053-012	78
OF7-3	K1509053-013	51
Method Blank	KWG1507856-4	83
Batch QCMS	KWG1507856-1	80 D
Batch QCDMS	KWG1507856-2	96 D
Lab Control Sample	KWG1507856-3	70

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**Surrogate Recovery Control Limits (%)**

Sur1 = Decachlorobiphenyl      43-148

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Results flagged with an asterisk (\*) indicate values outside control criteria.

Results flagged with a pound (#) indicate the control criteria is not applicable.

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Soil

**Service Request:** K1509053  
**Date Extracted:** 08/20/2015  
**Date Analyzed:** 09/02/2015

**Matrix Spike/Duplicate Matrix Spike Summary**  
**Polychlorinated Biphenyls (PCBs)**

<b>Sample Name:</b>	Batch QC	<b>Units:</b>	ug/Kg
<b>Lab Code:</b>	K1509039-001	<b>Basis:</b>	Dry
<b>Extraction Method:</b>	EPA 3541	<b>Level:</b>	Low
<b>Analysis Method:</b>	8082A	<b>Extraction Lot:</b>	KWG1507856

Analyte Name	Sample Result	Batch QCMS			Batch QCDMS			%Rec Limits	RPD	RPD Limit			
		Matrix Spike			Duplicate Matrix Spike								
		Result	Spike Amount	%Rec	Result	Spike Amount	%Rec						
Aroclor 1016	ND	595	197	302 *	343	194	177 *	23-145	54 *	40			
Aroclor 1260	470	709	197	123	625	194	82	24-148	13	40			

Results flagged with an asterisk (\*) indicate values outside control criteria.

Results flagged with a pound (#) indicate the control criteria is not applicable.

Percent recoveries and relative percent differences (RPD) are determined by the software using values in the calculation which have not been rounded.

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Soil

**Service Request:** K1509053  
**Date Extracted:** 08/20/2015  
**Date Analyzed:** 09/01/2015

**Lab Control Spike Summary**  
**Polychlorinated Biphenyls (PCBs)**

**Extraction Method:** EPA 3541  
**Analysis Method:** 8082A

**Units:** ug/Kg  
**Basis:** Dry  
**Level:** Low

**Extraction Lot:** KWG1507856

Lab Control Sample

KWG1507856-3

**Lab Control Spike**

<b>Analyte Name</b>	<b>Result</b>	<b>Spike</b>	<b>%Rec</b>	<b>%Rec Limits</b>
		<b>Amount</b>		
Aroclor 1016	127	200	64	42-122
Aroclor 1260	167	200	83	50-124

Results flagged with an asterisk (\*) indicate values outside control criteria.

Percent recoveries and relative percent differences (RPD) are determined by the software using values in the calculation which have not been rounded.



## Semi-Volatile Organic Compounds by GC/MS

**ALS Environmental—Kelso Laboratory**  
1317 South 13th Avenue, Kelso, WA 98626  
Phone (360)577-7222 Fax (360)636-1068  
[www.alsglobal.com](http://www.alsglobal.com)

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## Analytical Results

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1509053  
**Date Collected:** 08/17/2015  
**Date Received:** 08/18/2015

## Semi-Volatile Organic Compounds by GC/MS

<b>Sample Name:</b>	WP-1	<b>Units:</b>	ug/Kg
<b>Lab Code:</b>	K1509053-001	<b>Basis:</b>	Dry
<b>Extraction Method:</b>	EPA 3541	<b>Level:</b>	Low
<b>Analysis Method:</b>	8270D		

Analyte Name	Result Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Note
Phenol	ND U	53	5.5	1	08/20/15	09/10/15	KWG1507842	
1,4-Dichlorobenzene	ND U	18	4.5	1	08/20/15	09/10/15	KWG1507842	
1,2-Dichlorobenzene	ND U	18	4.3	1	08/20/15	09/10/15	KWG1507842	
Benzyl Alcohol	ND U	36	8.7	1	08/20/15	09/10/15	KWG1507842	
Benzoic Acid	ND U	710	170	1	08/20/15	09/10/15	KWG1507842	*
1,2,4-Trichlorobenzene	ND U	18	4.6	1	08/20/15	09/10/15	KWG1507842	
2-Methylphenol	ND U	18	7.3	1	08/20/15	09/10/15	KWG1507842	
4-Methylphenol†	ND U	18	8.0	1	08/20/15	09/10/15	KWG1507842	
2,4-Dimethylphenol	ND U	89	12	1	08/20/15	09/10/15	KWG1507842	
Naphthalene	ND U	18	5.2	1	08/20/15	09/10/15	KWG1507842	
Hexachlorobutadiene	ND U	18	5.3	1	08/20/15	09/10/15	KWG1507842	
2-Methylnaphthalene	ND U	18	5.0	1	08/20/15	09/10/15	KWG1507842	
Acenaphthylene	ND U	18	4.6	1	08/20/15	09/10/15	KWG1507842	
Dimethyl Phthalate	ND U	18	7.1	1	08/20/15	09/10/15	KWG1507842	
Acenaphthene	ND U	18	5.7	1	08/20/15	09/10/15	KWG1507842	
Dibenzofuran	7.0 J	18	6.1	1	08/20/15	09/10/15	KWG1507842	
Fluorene	5.9 J	18	5.9	1	08/20/15	09/10/15	KWG1507842	
Diethyl Phthalate	ND U	18	6.6	1	08/20/15	09/10/15	KWG1507842	
N-Nitrosodiphenylamine	ND U	18	5.7	1	08/20/15	09/10/15	KWG1507842	
Hexachlorobenzene	ND U	18	5.9	1	08/20/15	09/10/15	KWG1507842	
Pentachlorophenol	ND U	180	9.4	1	08/20/15	09/10/15	KWG1507842	
Phenanthere	25	18	6.4	1	08/20/15	09/10/15	KWG1507842	
Anthracene	7.3 J	18	5.7	1	08/20/15	09/10/15	KWG1507842	
Di-n-butyl Phthalate	19 J	36	8.5	1	08/20/15	09/10/15	KWG1507842	
Fluoranthene	50	18	6.6	1	08/20/15	09/10/15	KWG1507842	
Pyrene	52	18	6.6	1	08/20/15	09/10/15	KWG1507842	
Butyl Benzyl Phthalate	ND U	18	6.6	1	08/20/15	09/10/15	KWG1507842	
Benz(a)anthracene	32	18	6.4	1	08/20/15	09/10/15	KWG1507842	
Chrysene	38	18	7.3	1	08/20/15	09/10/15	KWG1507842	
Bis(2-ethylhexyl) Phthalate	430	180	16	1	08/20/15	09/10/15	KWG1507842	
Di-n-octyl Phthalate	ND U	18	5.7	1	08/20/15	09/10/15	KWG1507842	
Benzo(b)fluoranthene	46	18	6.1	1	08/20/15	09/10/15	KWG1507842	
Benzo(k)fluoranthene	17 J	18	7.1	1	08/20/15	09/10/15	KWG1507842	

Comments: \_\_\_\_\_

## Analytical Results

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1509053  
**Date Collected:** 08/17/2015  
**Date Received:** 08/18/2015

**Semi-Volatile Organic Compounds by GC/MS**

<b>Sample Name:</b>	WP-1	<b>Units:</b>	ug/Kg
<b>Lab Code:</b>	K1509053-001	<b>Basis:</b>	Dry
<b>Extraction Method:</b>	EPA 3541	<b>Level:</b>	Low
<b>Analysis Method:</b>	8270D		

Analyte Name	Result Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Note
Benzo(a)pyrene	<b>43</b>	18	6.4	1	08/20/15	09/10/15	KWG1507842	
Indeno(1,2,3-cd)pyrene	<b>34</b>	18	5.7	1	08/20/15	09/10/15	KWG1507842	
Dibenz(a,h)anthracene	ND U	18	5.3	1	08/20/15	09/10/15	KWG1507842	
Benzo(g,h,i)perylene	<b>30</b>	18	6.6	1	08/20/15	09/10/15	KWG1507842	

\* See Case Narrative

Surrogate Name	%Rec	Control Limits	Date Analyzed	Note
Phenol-d6	35	20-86	09/10/15	Acceptable
Nitrobenzene-d5	38	27-91	09/10/15	Acceptable
2-Fluorobiphenyl	31	25-97	09/10/15	Acceptable
2,4,6-Tribromophenol	52	10-119	09/10/15	Acceptable
Terphenyl-d14	34	33-129	09/10/15	Acceptable

**† Analyte Comments**

4-Methylphenol This analyte cannot be separated from 3-Methylphenol.

Comments: \_\_\_\_\_

## Analytical Results

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1509053  
**Date Collected:** 08/17/2015  
**Date Received:** 08/18/2015

## Semi-Volatile Organic Compounds by GC/MS

<b>Sample Name:</b>	WP-2	<b>Units:</b>	ug/Kg
<b>Lab Code:</b>	K1509053-002	<b>Basis:</b>	Dry
<b>Extraction Method:</b>	EPA 3541	<b>Level:</b>	Low
<b>Analysis Method:</b>	8270D		

Analyte Name	Result Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Note
Phenol	62	52	5.4	1	08/20/15	09/10/15	KWG1507842	
1,4-Dichlorobenzene	56	18	4.3	1	08/20/15	09/10/15	KWG1507842	
1,2-Dichlorobenzene	ND U	18	4.2	1	08/20/15	09/10/15	KWG1507842	
Benzyl Alcohol	ND U	35	8.4	1	08/20/15	09/10/15	KWG1507842	
Benzoic Acid	ND U	690	170	1	08/20/15	09/10/15	KWG1507842	*
1,2,4-Trichlorobenzene	12 J	18	4.5	1	08/20/15	09/10/15	KWG1507842	
2-Methylphenol	ND U	18	7.1	1	08/20/15	09/10/15	KWG1507842	
4-Methylphenol†	48	18	7.8	1	08/20/15	09/10/15	KWG1507842	
2,4-Dimethylphenol	ND U	86	11	1	08/20/15	09/10/15	KWG1507842	
Naphthalene	39	18	5.0	1	08/20/15	09/10/15	KWG1507842	
Hexachlorobutadiene	ND U	18	5.2	1	08/20/15	09/10/15	KWG1507842	
2-Methylnaphthalene	60	18	4.8	1	08/20/15	09/10/15	KWG1507842	
Acenaphthylene	17 J	18	4.5	1	08/20/15	09/10/15	KWG1507842	
Dimethyl Phthalate	ND U	18	6.9	1	08/20/15	09/10/15	KWG1507842	
Acenaphthene	15 J	18	5.5	1	08/20/15	09/10/15	KWG1507842	
Dibenzofuran	ND U	18	5.9	1	08/20/15	09/10/15	KWG1507842	
Fluorene	27	18	5.7	1	08/20/15	09/10/15	KWG1507842	
Diethyl Phthalate	44	18	6.4	1	08/20/15	09/10/15	KWG1507842	
N-Nitrosodiphenylamine	ND U	18	5.5	1	08/20/15	09/10/15	KWG1507842	
Hexachlorobenzene	ND U	18	5.7	1	08/20/15	09/10/15	KWG1507842	
Pentachlorophenol	ND U	180	9.1	1	08/20/15	09/10/15	KWG1507842	
Phenanthrone	140	18	6.2	1	08/20/15	09/10/15	KWG1507842	
Anthracene	46	18	5.5	1	08/20/15	09/10/15	KWG1507842	
Di-n-butyl Phthalate	130	35	8.3	1	08/20/15	09/10/15	KWG1507842	
Fluoranthene	150	18	6.4	1	08/20/15	09/10/15	KWG1507842	
Pyrene	230 D	86	32	5	08/20/15	09/16/15	KWG1507842	
Butyl Benzyl Phthalate	4500 D	86	32	5	08/20/15	09/16/15	KWG1507842	
Benz(a)anthracene	140 DX	86	31	5	08/20/15	09/16/15	KWG1507842	
Chrysene	120 D	86	36	5	08/20/15	09/16/15	KWG1507842	
Bis(2-ethylhexyl) Phthalate	8500 D	1800	160	10	08/20/15	09/18/15	KWG1507842	
Di-n-octyl Phthalate	140	18	5.5	1	08/20/15	09/10/15	KWG1507842	
Benzo(b)fluoranthene	140 X	18	5.9	1	08/20/15	09/10/15	KWG1507842	
Benzo(k)fluoranthene	ND UX	18	6.9	1	08/20/15	09/10/15	KWG1507842	

Comments: \_\_\_\_\_

## Analytical Results

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1509053  
**Date Collected:** 08/17/2015  
**Date Received:** 08/18/2015

**Semi-Volatile Organic Compounds by GC/MS**

<b>Sample Name:</b>	WP-2	<b>Units:</b>	ug/Kg
<b>Lab Code:</b>	K1509053-002	<b>Basis:</b>	Dry
<b>Extraction Method:</b>	EPA 3541	<b>Level:</b>	Low
<b>Analysis Method:</b>	8270D		

Analyte Name	Result Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Note
Benzo(a)pyrene	98	18	6.2	1	08/20/15	09/10/15	KWG1507842	
Indeno(1,2,3-cd)pyrene	59	18	5.5	1	08/20/15	09/10/15	KWG1507842	
Dibenz(a,h)anthracene	16 J	18	5.2	1	08/20/15	09/10/15	KWG1507842	
Benzo(g,h,i)perylene	71	18	6.4	1	08/20/15	09/10/15	KWG1507842	

\* See Case Narrative

Surrogate Name	%Rec	Control Limits	Date Analyzed	Note
Phenol-d6	31	20-86	09/10/15	Acceptable
Nitrobenzene-d5	47	27-91	09/10/15	Acceptable
2-Fluorobiphenyl	29	25-97	09/10/15	Acceptable
2,4,6-Tribromophenol	50	10-119	09/10/15	Acceptable
Terphenyl-d14	35	33-129	09/16/15	Acceptable

**† Analyte Comments**

4-Methylphenol This analyte cannot be separated from 3-Methylphenol.

Comments: \_\_\_\_\_

## Analytical Results

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1509053  
**Date Collected:** 08/17/2015  
**Date Received:** 08/18/2015

## Semi-Volatile Organic Compounds by GC/MS

<b>Sample Name:</b>	WP-3	<b>Units:</b>	ug/Kg
<b>Lab Code:</b>	K1509053-003	<b>Basis:</b>	Dry
<b>Extraction Method:</b>	EPA 3541	<b>Level:</b>	Low
<b>Analysis Method:</b>	8270D		

Analyte Name	Result Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Note
Phenol	ND U	32	3.3	1	08/20/15	09/10/15	KWG1507842	
1,4-Dichlorobenzene	<b>85</b>	11	2.6	1	08/20/15	09/10/15	KWG1507842	
1,2-Dichlorobenzene	ND U	11	2.5	1	08/20/15	09/10/15	KWG1507842	
Benzyl Alcohol	ND U	21	5.1	1	08/20/15	09/10/15	KWG1507842	
Benzoic Acid	ND U	420	100	1	08/20/15	09/10/15	KWG1507842	*
1,2,4-Trichlorobenzene	ND U	11	2.7	1	08/20/15	09/10/15	KWG1507842	
2-Methylphenol	ND U	11	4.3	1	08/20/15	09/10/15	KWG1507842	
4-Methylphenol†	<b>65</b>	11	4.7	1	08/20/15	09/10/15	KWG1507842	
2,4-Dimethylphenol	ND U	52	6.6	1	08/20/15	09/10/15	KWG1507842	
Naphthalene	<b>6.6 J</b>	11	3.1	1	08/20/15	09/10/15	KWG1507842	
Hexachlorobutadiene	ND U	11	3.2	1	08/20/15	09/10/15	KWG1507842	
2-Methylnaphthalene	<b>14</b>	11	3.0	1	08/20/15	09/10/15	KWG1507842	
Acenaphthylene	<b>14</b>	11	2.7	1	08/20/15	09/10/15	KWG1507842	
Dimethyl Phthalate	ND U	11	4.2	1	08/20/15	09/10/15	KWG1507842	
Acenaphthene	<b>15</b>	11	3.4	1	08/20/15	09/10/15	KWG1507842	
Dibenzofuran	<b>9.1 J</b>	11	3.6	1	08/20/15	09/10/15	KWG1507842	
Fluorene	<b>27</b>	11	3.5	1	08/20/15	09/10/15	KWG1507842	
Diethyl Phthalate	ND U	11	3.9	1	08/20/15	09/10/15	KWG1507842	
N-Nitrosodiphenylamine	ND U	11	3.4	1	08/20/15	09/10/15	KWG1507842	
Hexachlorobenzene	ND U	11	3.5	1	08/20/15	09/10/15	KWG1507842	
Pentachlorophenol	ND U	110	5.5	1	08/20/15	09/10/15	KWG1507842	
Phenanthenrene	<b>390</b>	11	3.8	1	08/20/15	09/10/15	KWG1507842	
Anthracene	<b>190</b>	11	3.4	1	08/20/15	09/10/15	KWG1507842	
Di-n-butyl Phthalate	<b>31</b>	21	5.0	1	08/20/15	09/10/15	KWG1507842	
Fluoranthene	<b>1300 D</b>	52	20	5	08/20/15	09/16/15	KWG1507842	
Pyrene	<b>980</b>	11	3.9	1	08/20/15	09/10/15	KWG1507842	
Butyl Benzyl Phthalate	<b>140</b>	11	3.9	1	08/20/15	09/10/15	KWG1507842	
Benz(a)anthracene	<b>620</b>	11	3.8	1	08/20/15	09/10/15	KWG1507842	
Chrysene	<b>540</b>	11	4.3	1	08/20/15	09/10/15	KWG1507842	
Bis(2-ethylhexyl) Phthalate	<b>1800 D</b>	520	47	5	08/20/15	09/16/15	KWG1507842	
Di-n-octyl Phthalate	ND U	11	3.4	1	08/20/15	09/10/15	KWG1507842	
Benzo(b)fluoranthene	<b>700</b>	11	3.6	1	08/20/15	09/10/15	KWG1507842	
Benzo(k)fluoranthene	<b>230</b>	11	4.2	1	08/20/15	09/10/15	KWG1507842	

Comments: \_\_\_\_\_

## Analytical Results

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1509053  
**Date Collected:** 08/17/2015  
**Date Received:** 08/18/2015

**Semi-Volatile Organic Compounds by GC/MS**

<b>Sample Name:</b>	WP-3	<b>Units:</b>	ug/Kg
<b>Lab Code:</b>	K1509053-003	<b>Basis:</b>	Dry
<b>Extraction Method:</b>	EPA 3541	<b>Level:</b>	Low
<b>Analysis Method:</b>	8270D		

Analyte Name	Result Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Note
Benzo(a)pyrene	600	11	3.8	1	08/20/15	09/10/15	KWG1507842	
Indeno(1,2,3-cd)pyrene	410	11	3.4	1	08/20/15	09/10/15	KWG1507842	
Dibenz(a,h)anthracene	89	11	3.2	1	08/20/15	09/10/15	KWG1507842	
Benzo(g,h,i)perylene	370	11	3.9	1	08/20/15	09/10/15	KWG1507842	

\* See Case Narrative

Surrogate Name	%Rec	Control Limits	Date Analyzed	Note
Phenol-d6	21	20-86	09/10/15	Acceptable
Nitrobenzene-d5	30	27-91	09/10/15	Acceptable
2-Fluorobiphenyl	24	25-97	09/10/15	Outside Control Limits
2,4,6-Tribromophenol	39	10-119	09/10/15	Acceptable
Terphenyl-d14	22	33-129	09/10/15	Outside Control Limits

**† Analyte Comments**

4-Methylphenol This analyte cannot be separated from 3-Methylphenol.

Comments: \_\_\_\_\_

## Analytical Results

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1509053  
**Date Collected:** 08/17/2015  
**Date Received:** 08/18/2015

## Semi-Volatile Organic Compounds by GC/MS

<b>Sample Name:</b>	WP-4	<b>Units:</b>	ug/Kg
<b>Lab Code:</b>	K1509053-004	<b>Basis:</b>	Dry
<b>Extraction Method:</b>	EPA 3541	<b>Level:</b>	Low
<b>Analysis Method:</b>	8270D		

Analyte Name	Result Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Note
Phenol	ND U	48	5.0	1	08/20/15	09/10/15	KWG1507842	
1,4-Dichlorobenzene	<b>19</b>	16	4.0	1	08/20/15	09/10/15	KWG1507842	
1,2-Dichlorobenzene	ND U	16	3.9	1	08/20/15	09/10/15	KWG1507842	
Benzyl Alcohol	ND U	32	7.9	1	08/20/15	09/10/15	KWG1507842	
Benzoic Acid	ND U	640	160	1	08/20/15	09/10/15	KWG1507842	*
1,2,4-Trichlorobenzene	<b>10</b> J	16	4.2	1	08/20/15	09/10/15	KWG1507842	
2-Methylphenol	ND U	16	6.6	1	08/20/15	09/10/15	KWG1507842	
4-Methylphenol†	ND U	16	7.2	1	08/20/15	09/10/15	KWG1507842	
2,4-Dimethylphenol	ND U	80	11	1	08/20/15	09/10/15	KWG1507842	
Naphthalene	ND U	16	4.7	1	08/20/15	09/10/15	KWG1507842	
Hexachlorobutadiene	ND U	16	4.8	1	08/20/15	09/10/15	KWG1507842	
2-Methylnaphthalene	<b>18</b>	16	4.5	1	08/20/15	09/10/15	KWG1507842	
Acenaphthylene	<b>9.2</b> J	16	4.2	1	08/20/15	09/10/15	KWG1507842	
Dimethyl Phthalate	<b>15</b> J	16	6.4	1	08/20/15	09/10/15	KWG1507842	
Acenaphthene	ND U	16	5.2	1	08/20/15	09/10/15	KWG1507842	
Dibenzofuran	ND U	16	5.5	1	08/20/15	09/10/15	KWG1507842	
Fluorene	<b>11</b> J	16	5.3	1	08/20/15	09/10/15	KWG1507842	
Diethyl Phthalate	ND U	16	6.0	1	08/20/15	09/10/15	KWG1507842	
N-Nitrosodiphenylamine	ND U	16	5.2	1	08/20/15	09/10/15	KWG1507842	
Hexachlorobenzene	ND U	16	5.3	1	08/20/15	09/10/15	KWG1507842	
Pentachlorophenol	ND U	160	8.5	1	08/20/15	09/10/15	KWG1507842	
Phenanthere	<b>69</b>	16	5.8	1	08/20/15	09/10/15	KWG1507842	
Anthracene	<b>23</b>	16	5.2	1	08/20/15	09/10/15	KWG1507842	
Di-n-butyl Phthalate	<b>29</b> J	32	7.7	1	08/20/15	09/10/15	KWG1507842	
Fluoranthene	<b>130</b>	16	6.0	1	08/20/15	09/10/15	KWG1507842	
Pyrene	<b>130</b>	16	6.0	1	08/20/15	09/10/15	KWG1507842	
Butyl Benzyl Phthalate	<b>190</b>	16	6.0	1	08/20/15	09/10/15	KWG1507842	
Benz(a)anthracene	<b>75</b>	16	5.8	1	08/20/15	09/10/15	KWG1507842	
Chrysene	<b>78</b>	16	6.6	1	08/20/15	09/10/15	KWG1507842	
Bis(2-ethylhexyl) Phthalate	<b>590</b>	160	15	1	08/20/15	09/10/15	KWG1507842	
Di-n-octyl Phthalate	ND U	16	5.2	1	08/20/15	09/10/15	KWG1507842	
Benzo(b)fluoranthene	<b>96</b>	16	5.5	1	08/20/15	09/10/15	KWG1507842	
Benzo(k)fluoranthene	<b>37</b>	16	6.4	1	08/20/15	09/10/15	KWG1507842	

Comments: \_\_\_\_\_

## Analytical Results

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1509053  
**Date Collected:** 08/17/2015  
**Date Received:** 08/18/2015

**Semi-Volatile Organic Compounds by GC/MS**

<b>Sample Name:</b>	WP-4	<b>Units:</b>	ug/Kg
<b>Lab Code:</b>	K1509053-004	<b>Basis:</b>	Dry
<b>Extraction Method:</b>	EPA 3541	<b>Level:</b>	Low
<b>Analysis Method:</b>	8270D		

Analyte Name	Result Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Note
Benzo(a)pyrene	89	16	5.8	1	08/20/15	09/10/15	KWG1507842	
Indeno(1,2,3-cd)pyrene	70	16	5.2	1	08/20/15	09/10/15	KWG1507842	
Dibenz(a,h)anthracene	17	16	4.8	1	08/20/15	09/10/15	KWG1507842	
Benzo(g,h,i)perylene	73	16	6.0	1	08/20/15	09/10/15	KWG1507842	

\* See Case Narrative

Surrogate Name	%Rec	Control Limits	Date Analyzed	Note
Phenol-d6	33	20-86	09/10/15	Acceptable
Nitrobenzene-d5	51	27-91	09/10/15	Acceptable
2-Fluorobiphenyl	41	25-97	09/10/15	Acceptable
2,4,6-Tribromophenol	70	10-119	09/10/15	Acceptable
Terphenyl-d14	38	33-129	09/10/15	Acceptable

**† Analyte Comments**

4-Methylphenol This analyte cannot be separated from 3-Methylphenol.

Comments: \_\_\_\_\_

## Analytical Results

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1509053  
**Date Collected:** 08/17/2015  
**Date Received:** 08/18/2015

## Semi-Volatile Organic Compounds by GC/MS

<b>Sample Name:</b>	WP-5	<b>Units:</b>	ug/Kg
<b>Lab Code:</b>	K1509053-005	<b>Basis:</b>	Dry
<b>Extraction Method:</b>	EPA 3541	<b>Level:</b>	Low
<b>Analysis Method:</b>	8270D		

Analyte Name	Result Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Note
Phenol	ND U	61	6.3	1	08/20/15	09/10/15	KWG1507842	
1,4-Dichlorobenzene	ND U	21	5.1	1	08/20/15	09/10/15	KWG1507842	
1,2-Dichlorobenzene	ND U	21	4.9	1	08/20/15	09/10/15	KWG1507842	
Benzyl Alcohol	ND U	41	9.9	1	08/20/15	09/10/15	KWG1507842	
Benzoic Acid	ND U	810	200	1	08/20/15	09/10/15	KWG1507842	*
1,2,4-Trichlorobenzene	ND U	21	5.3	1	08/20/15	09/10/15	KWG1507842	
2-Methylphenol	ND U	21	8.3	1	08/20/15	09/10/15	KWG1507842	
4-Methylphenol†	ND U	21	9.1	1	08/20/15	09/10/15	KWG1507842	
2,4-Dimethylphenol	ND U	110	13	1	08/20/15	09/10/15	KWG1507842	
Naphthalene	ND U	21	5.9	1	08/20/15	09/10/15	KWG1507842	
Hexachlorobutadiene	ND U	21	6.1	1	08/20/15	09/10/15	KWG1507842	
2-Methylnaphthalene	ND U	21	5.7	1	08/20/15	09/10/15	KWG1507842	
Acenaphthylene	5.5 J	21	5.3	1	08/20/15	09/10/15	KWG1507842	
Dimethyl Phthalate	ND U	21	8.1	1	08/20/15	09/10/15	KWG1507842	
Acenaphthene	ND U	21	6.5	1	08/20/15	09/10/15	KWG1507842	
Dibenzofuran	ND U	21	6.9	1	08/20/15	09/10/15	KWG1507842	
Fluorene	ND U	21	6.7	1	08/20/15	09/10/15	KWG1507842	
Diethyl Phthalate	ND U	21	7.5	1	08/20/15	09/10/15	KWG1507842	
N-Nitrosodiphenylamine	ND U	21	6.5	1	08/20/15	09/10/15	KWG1507842	
Hexachlorobenzene	ND U	21	6.7	1	08/20/15	09/10/15	KWG1507842	
Pentachlorophenol	ND U	210	11	1	08/20/15	09/10/15	KWG1507842	
Phenanthere	21	21	7.3	1	08/20/15	09/10/15	KWG1507842	
Anthracene	12 J	21	6.5	1	08/20/15	09/10/15	KWG1507842	
Di-n-butyl Phthalate	15 J	41	9.7	1	08/20/15	09/10/15	KWG1507842	
Fluoranthene	58	21	7.5	1	08/20/15	09/10/15	KWG1507842	
Pyrene	59	21	7.5	1	08/20/15	09/10/15	KWG1507842	
Butyl Benzyl Phthalate	64	21	7.5	1	08/20/15	09/10/15	KWG1507842	
Benz(a)anthracene	38	21	7.3	1	08/20/15	09/10/15	KWG1507842	
Chrysene	42	21	8.3	1	08/20/15	09/10/15	KWG1507842	
Bis(2-ethylhexyl) Phthalate	73 J	210	18	1	08/20/15	09/10/15	KWG1507842	
Di-n-octyl Phthalate	ND U	21	6.5	1	08/20/15	09/10/15	KWG1507842	
Benzo(b)fluoranthene	59	21	6.9	1	08/20/15	09/10/15	KWG1507842	
Benzo(k)fluoranthene	23	21	8.1	1	08/20/15	09/10/15	KWG1507842	

Comments: \_\_\_\_\_

## Analytical Results

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1509053  
**Date Collected:** 08/17/2015  
**Date Received:** 08/18/2015

**Semi-Volatile Organic Compounds by GC/MS**

<b>Sample Name:</b>	WP-5	<b>Units:</b>	ug/Kg
<b>Lab Code:</b>	K1509053-005	<b>Basis:</b>	Dry
<b>Extraction Method:</b>	EPA 3541	<b>Level:</b>	Low
<b>Analysis Method:</b>	8270D		

Analyte Name	Result Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Note
Benzo(a)pyrene	52	21	7.3	1	08/20/15	09/10/15	KWG1507842	
Indeno(1,2,3-cd)pyrene	43	21	6.5	1	08/20/15	09/10/15	KWG1507842	
Dibenz(a,h)anthracene	11 J	21	6.1	1	08/20/15	09/10/15	KWG1507842	
Benzo(g,h,i)perylene	41	21	7.5	1	08/20/15	09/10/15	KWG1507842	

\* See Case Narrative

Surrogate Name	%Rec	Control Limits	Date Analyzed	Note
Phenol-d6	25	20-86	09/10/15	Acceptable
Nitrobenzene-d5	31	27-91	09/10/15	Acceptable
2-Fluorobiphenyl	33	25-97	09/10/15	Acceptable
2,4,6-Tribromophenol	46	10-119	09/10/15	Acceptable
Terphenyl-d14	35	33-129	09/10/15	Acceptable

**† Analyte Comments**

4-Methylphenol This analyte cannot be separated from 3-Methylphenol.

Comments: \_\_\_\_\_

## Analytical Results

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1509053  
**Date Collected:** 08/18/2015  
**Date Received:** 08/18/2015

## Semi-Volatile Organic Compounds by GC/MS

<b>Sample Name:</b>	OF7-2	<b>Units:</b>	ug/Kg
<b>Lab Code:</b>	K1509053-011	<b>Basis:</b>	Dry
<b>Extraction Method:</b>	EPA 3541	<b>Level:</b>	Low
<b>Analysis Method:</b>	8270D		

Analyte Name	Result Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Note
Phenol	<b>11</b> J	20	3.1	1	08/20/15	09/11/15	KWG1507842	
1,4-Dichlorobenzene	ND U	6.6	2.5	1	08/20/15	09/11/15	KWG1507842	
1,2-Dichlorobenzene	ND U	6.6	2.4	1	08/20/15	09/11/15	KWG1507842	
Benzyl Alcohol	ND U	14	4.9	1	08/20/15	09/11/15	KWG1507842	
Benzoic Acid	ND U	400	96	1	08/20/15	09/11/15	KWG1507842	*
1,2,4-Trichlorobenzene	ND U	6.6	2.6	1	08/20/15	09/11/15	KWG1507842	
2-Methylphenol	ND U	7.5	4.1	1	08/20/15	09/11/15	KWG1507842	
4-Methylphenol†	ND U	7.5	4.5	1	08/20/15	09/11/15	KWG1507842	
2,4-Dimethylphenol	ND U	33	6.3	1	08/20/15	09/11/15	KWG1507842	
Naphthalene	ND U	6.6	2.9	1	08/20/15	09/11/15	KWG1507842	
Hexachlorobutadiene	ND U	6.6	3.0	1	08/20/15	09/11/15	KWG1507842	
2-Methylnaphthalene	ND U	6.6	2.8	1	08/20/15	09/11/15	KWG1507842	
Acenaphthylene	<b>3.5</b> J	6.6	2.6	1	08/20/15	09/11/15	KWG1507842	
Dimethyl Phthalate	ND U	6.6	4.0	1	08/20/15	09/11/15	KWG1507842	
Acenaphthene	ND U	6.6	3.2	1	08/20/15	09/11/15	KWG1507842	
Dibenzofuran	ND U	6.6	3.4	1	08/20/15	09/11/15	KWG1507842	
Fluorene	ND U	6.6	3.3	1	08/20/15	09/11/15	KWG1507842	
Diethyl Phthalate	ND U	6.6	3.7	1	08/20/15	09/11/15	KWG1507842	
N-Nitrosodiphenylamine	ND U	6.6	3.2	1	08/20/15	09/11/15	KWG1507842	
Hexachlorobenzene	ND U	6.6	3.3	1	08/20/15	09/11/15	KWG1507842	
Pentachlorophenol	ND U	66	5.3	1	08/20/15	09/11/15	KWG1507842	
Phenanthere	<b>6.4</b> J	6.6	3.6	1	08/20/15	09/11/15	KWG1507842	
Anthracene	<b>7.0</b>	6.6	3.2	1	08/20/15	09/11/15	KWG1507842	
Di-n-butyl Phthalate	ND U	14	4.8	1	08/20/15	09/11/15	KWG1507842	
Fluoranthene	<b>24</b>	6.6	3.7	1	08/20/15	09/11/15	KWG1507842	
Pyrene	<b>27</b>	6.6	3.7	1	08/20/15	09/11/15	KWG1507842	
Butyl Benzyl Phthalate	ND U	6.6	3.7	1	08/20/15	09/11/15	KWG1507842	
Benz(a)anthracene	<b>15</b>	6.6	3.6	1	08/20/15	09/11/15	KWG1507842	
Chrysene	<b>16</b>	6.6	4.1	1	08/20/15	09/11/15	KWG1507842	
Bis(2-ethylhexyl) Phthalate	ND U	66	8.9	1	08/20/15	09/11/15	KWG1507842	
Di-n-octyl Phthalate	ND U	6.6	3.2	1	08/20/15	09/11/15	KWG1507842	
Benzo(b)fluoranthene	<b>16</b>	6.6	3.4	1	08/20/15	09/11/15	KWG1507842	
Benzo(k)fluoranthene	<b>5.7</b> J	6.6	4.0	1	08/20/15	09/11/15	KWG1507842	

Comments: \_\_\_\_\_

## Analytical Results

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1509053  
**Date Collected:** 08/18/2015  
**Date Received:** 08/18/2015

**Semi-Volatile Organic Compounds by GC/MS**

<b>Sample Name:</b>	OF7-2	<b>Units:</b>	ug/Kg
<b>Lab Code:</b>	K1509053-011	<b>Basis:</b>	Dry
<b>Extraction Method:</b>	EPA 3541	<b>Level:</b>	Low
<b>Analysis Method:</b>	8270D		

Analyte Name	Result Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Note
Benzo(a)pyrene	16	6.6	3.6	1	08/20/15	09/11/15	KWG1507842	
Indeno(1,2,3-cd)pyrene	11	6.6	3.2	1	08/20/15	09/11/15	KWG1507842	
Dibenz(a,h)anthracene	ND U	6.6	3.0	1	08/20/15	09/11/15	KWG1507842	
Benzo(g,h,i)perylene	11	6.6	3.7	1	08/20/15	09/11/15	KWG1507842	

\* See Case Narrative

Surrogate Name	%Rec	Control Limits	Date Analyzed	Note
Phenol-d6	37	20-86	09/11/15	Acceptable
Nitrobenzene-d5	49	27-91	09/11/15	Acceptable
2-Fluorobiphenyl	41	25-97	09/11/15	Acceptable
2,4,6-Tribromophenol	69	10-119	09/11/15	Acceptable
Terphenyl-d14	44	33-129	09/11/15	Acceptable

**† Analyte Comments**

4-Methylphenol This analyte cannot be separated from 3-Methylphenol.

Comments: \_\_\_\_\_

## Analytical Results

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1509053  
**Date Collected:** 08/18/2015  
**Date Received:** 08/18/2015

## Semi-Volatile Organic Compounds by GC/MS

<b>Sample Name:</b>	OF7-1	<b>Units:</b>	ug/Kg
<b>Lab Code:</b>	K1509053-012	<b>Basis:</b>	Dry
<b>Extraction Method:</b>	EPA 3541	<b>Level:</b>	Low
<b>Analysis Method:</b>	8270D		

Analyte Name	Result Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Note
Phenol	ND U	20	3.1	1	08/20/15	09/11/15	KWG1507842	
1,4-Dichlorobenzene	ND U	6.5	2.5	1	08/20/15	09/11/15	KWG1507842	
1,2-Dichlorobenzene	ND U	6.5	2.4	1	08/20/15	09/11/15	KWG1507842	
Benzyl Alcohol	ND U	13	4.9	1	08/20/15	09/11/15	KWG1507842	
Benzoic Acid	ND U	400	96	1	08/20/15	09/11/15	KWG1507842	*
1,2,4-Trichlorobenzene	ND U	6.5	2.6	1	08/20/15	09/11/15	KWG1507842	
2-Methylphenol	ND U	7.5	4.1	1	08/20/15	09/11/15	KWG1507842	
4-Methylphenol†	ND U	7.5	4.5	1	08/20/15	09/11/15	KWG1507842	
2,4-Dimethylphenol	ND U	33	6.3	1	08/20/15	09/11/15	KWG1507842	
Naphthalene	ND U	6.5	2.9	1	08/20/15	09/11/15	KWG1507842	
Hexachlorobutadiene	ND U	6.5	3.0	1	08/20/15	09/11/15	KWG1507842	
2-Methylnaphthalene	ND U	6.5	2.8	1	08/20/15	09/11/15	KWG1507842	
Acenaphthylene	ND U	6.5	2.6	1	08/20/15	09/11/15	KWG1507842	
Dimethyl Phthalate	ND U	6.5	4.0	1	08/20/15	09/11/15	KWG1507842	
Acenaphthene	ND U	6.5	3.2	1	08/20/15	09/11/15	KWG1507842	
Dibenzofuran	ND U	6.5	3.4	1	08/20/15	09/11/15	KWG1507842	
Fluorene	ND U	6.5	3.3	1	08/20/15	09/11/15	KWG1507842	
Diethyl Phthalate	ND U	6.5	3.7	1	08/20/15	09/11/15	KWG1507842	
N-Nitrosodiphenylamine	ND U	6.5	3.2	1	08/20/15	09/11/15	KWG1507842	
Hexachlorobenzene	ND U	6.5	3.3	1	08/20/15	09/11/15	KWG1507842	
Pentachlorophenol	ND U	65	5.3	1	08/20/15	09/11/15	KWG1507842	
Phenanthere	<b>15</b>	6.5	3.6	1	08/20/15	09/11/15	KWG1507842	
Anthracene	<b>5.2 J</b>	6.5	3.2	1	08/20/15	09/11/15	KWG1507842	
Di-n-butyl Phthalate	ND U	13	4.8	1	08/20/15	09/11/15	KWG1507842	
Fluoranthene	<b>21</b>	6.5	3.7	1	08/20/15	09/11/15	KWG1507842	
Pyrene	<b>26</b>	6.5	3.7	1	08/20/15	09/11/15	KWG1507842	
Butyl Benzyl Phthalate	ND U	6.5	3.7	1	08/20/15	09/11/15	KWG1507842	
Benz(a)anthracene	<b>13</b>	6.5	3.6	1	08/20/15	09/11/15	KWG1507842	
Chrysene	<b>16</b>	6.5	4.1	1	08/20/15	09/11/15	KWG1507842	
Bis(2-ethylhexyl) Phthalate	ND U	65	8.9	1	08/20/15	09/11/15	KWG1507842	
Di-n-octyl Phthalate	ND U	6.5	3.2	1	08/20/15	09/11/15	KWG1507842	
Benzo(b)fluoranthene	<b>14</b>	6.5	3.4	1	08/20/15	09/11/15	KWG1507842	
Benzo(k)fluoranthene	<b>4.8 J</b>	6.5	4.0	1	08/20/15	09/11/15	KWG1507842	

Comments: \_\_\_\_\_

## Analytical Results

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1509053  
**Date Collected:** 08/18/2015  
**Date Received:** 08/18/2015

**Semi-Volatile Organic Compounds by GC/MS**

<b>Sample Name:</b>	OF7-1	<b>Units:</b>	ug/Kg
<b>Lab Code:</b>	K1509053-012	<b>Basis:</b>	Dry
<b>Extraction Method:</b>	EPA 3541	<b>Level:</b>	Low
<b>Analysis Method:</b>	8270D		

Analyte Name	Result Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Note
Benzo(a)pyrene	<b>15</b>	6.5	3.6	1	08/20/15	09/11/15	KWG1507842	
Indeno(1,2,3-cd)pyrene	<b>13</b>	6.5	3.2	1	08/20/15	09/11/15	KWG1507842	
Dibenz(a,h)anthracene	<b>4.7 J</b>	6.5	3.0	1	08/20/15	09/11/15	KWG1507842	
Benzo(g,h,i)perylene	<b>10</b>	6.5	3.7	1	08/20/15	09/11/15	KWG1507842	

\* See Case Narrative

Surrogate Name	%Rec	Control Limits	Date Analyzed	Note
Phenol-d6	28	20-86	09/11/15	Acceptable
Nitrobenzene-d5	42	27-91	09/11/15	Acceptable
2-Fluorobiphenyl	35	25-97	09/11/15	Acceptable
2,4,6-Tribromophenol	65	10-119	09/11/15	Acceptable
Terphenyl-d14	45	33-129	09/11/15	Acceptable

**† Analyte Comments**

4-Methylphenol This analyte cannot be separated from 3-Methylphenol.

Comments: \_\_\_\_\_

## Analytical Results

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1509053  
**Date Collected:** 08/18/2015  
**Date Received:** 08/18/2015

## Semi-Volatile Organic Compounds by GC/MS

<b>Sample Name:</b>	OF7-3	<b>Units:</b>	ug/Kg
<b>Lab Code:</b>	K1509053-013	<b>Basis:</b>	Dry
<b>Extraction Method:</b>	EPA 3541	<b>Level:</b>	Low
<b>Analysis Method:</b>	8270D		

Analyte Name	Result Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Note
Phenol	ND U	21	3.1	1	08/20/15	09/11/15	KWG1507842	
1,4-Dichlorobenzene	ND U	6.9	2.5	1	08/20/15	09/11/15	KWG1507842	
1,2-Dichlorobenzene	ND U	6.9	2.4	1	08/20/15	09/11/15	KWG1507842	
Benzyl Alcohol	ND U	14	4.9	1	08/20/15	09/11/15	KWG1507842	
Benzoic Acid	ND U	400	96	1	08/20/15	09/11/15	KWG1507842	*
1,2,4-Trichlorobenzene	ND U	6.9	2.6	1	08/20/15	09/11/15	KWG1507842	
2-Methylphenol	ND U	7.5	4.1	1	08/20/15	09/11/15	KWG1507842	
4-Methylphenol†	ND U	7.5	4.5	1	08/20/15	09/11/15	KWG1507842	
2,4-Dimethylphenol	ND U	35	6.3	1	08/20/15	09/11/15	KWG1507842	
Naphthalene	ND U	6.9	2.9	1	08/20/15	09/11/15	KWG1507842	
Hexachlorobutadiene	ND U	6.9	3.0	1	08/20/15	09/11/15	KWG1507842	
2-Methylnaphthalene	ND U	6.9	2.8	1	08/20/15	09/11/15	KWG1507842	
Acenaphthylene	<b>2.8</b> J	6.9	2.6	1	08/20/15	09/11/15	KWG1507842	
Dimethyl Phthalate	ND U	6.9	4.0	1	08/20/15	09/11/15	KWG1507842	
Acenaphthene	ND U	6.9	3.2	1	08/20/15	09/11/15	KWG1507842	
Dibenzofuran	ND U	6.9	3.4	1	08/20/15	09/11/15	KWG1507842	
Fluorene	ND U	6.9	3.3	1	08/20/15	09/11/15	KWG1507842	
Diethyl Phthalate	ND U	6.9	3.7	1	08/20/15	09/11/15	KWG1507842	
N-Nitrosodiphenylamine	ND U	6.9	3.2	1	08/20/15	09/11/15	KWG1507842	
Hexachlorobenzene	ND U	6.9	3.3	1	08/20/15	09/11/15	KWG1507842	
Pentachlorophenol	ND U	69	5.3	1	08/20/15	09/11/15	KWG1507842	
Phenanthere	<b>8.2</b>	6.9	3.6	1	08/20/15	09/11/15	KWG1507842	
Anthracene	<b>8.5</b>	6.9	3.2	1	08/20/15	09/11/15	KWG1507842	
Di-n-butyl Phthalate	ND U	14	4.8	1	08/20/15	09/11/15	KWG1507842	
Fluoranthene	<b>19</b>	6.9	3.7	1	08/20/15	09/11/15	KWG1507842	
Pyrene	<b>22</b>	6.9	3.7	1	08/20/15	09/11/15	KWG1507842	
Butyl Benzyl Phthalate	ND U	6.9	3.7	1	08/20/15	09/11/15	KWG1507842	
Benz(a)anthracene	<b>11</b>	6.9	3.6	1	08/20/15	09/11/15	KWG1507842	
Chrysene	<b>9.5</b>	6.9	4.1	1	08/20/15	09/11/15	KWG1507842	
Bis(2-ethylhexyl) Phthalate	ND U	69	8.9	1	08/20/15	09/11/15	KWG1507842	
Di-n-octyl Phthalate	ND U	6.9	3.2	1	08/20/15	09/11/15	KWG1507842	
Benzo(b)fluoranthene	<b>9.4</b>	6.9	3.4	1	08/20/15	09/11/15	KWG1507842	
Benzo(k)fluoranthene	ND U	6.9	4.0	1	08/20/15	09/11/15	KWG1507842	

Comments: \_\_\_\_\_

## Analytical Results

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1509053  
**Date Collected:** 08/18/2015  
**Date Received:** 08/18/2015

**Semi-Volatile Organic Compounds by GC/MS**

<b>Sample Name:</b>	OF7-3	<b>Units:</b>	ug/Kg
<b>Lab Code:</b>	K1509053-013	<b>Basis:</b>	Dry
<b>Extraction Method:</b>	EPA 3541	<b>Level:</b>	Low
<b>Analysis Method:</b>	8270D		

Analyte Name	Result Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Note
Benzo(a)pyrene	<b>12</b>	6.9	3.6	1	08/20/15	09/11/15	KWG1507842	
Indeno(1,2,3-cd)pyrene	<b>6.7 J</b>	6.9	3.2	1	08/20/15	09/11/15	KWG1507842	
Dibenz(a,h)anthracene	ND U	6.9	3.0	1	08/20/15	09/11/15	KWG1507842	
Benzo(g,h,i)perylene	<b>8.1</b>	6.9	3.7	1	08/20/15	09/11/15	KWG1507842	

\* See Case Narrative

Surrogate Name	%Rec	Control Limits	Date Analyzed	Note
Phenol-d6	31	20-86	09/11/15	Acceptable
Nitrobenzene-d5	46	27-91	09/11/15	Acceptable
2-Fluorobiphenyl	36	25-97	09/11/15	Acceptable
2,4,6-Tribromophenol	61	10-119	09/11/15	Acceptable
Terphenyl-d14	33	33-129	09/11/15	Acceptable

**† Analyte Comments**

4-Methylphenol This analyte cannot be separated from 3-Methylphenol.

Comments: \_\_\_\_\_

## Analytical Results

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1509053  
**Date Collected:** NA  
**Date Received:** NA

## Semi-Volatile Organic Compounds by GC/MS

<b>Sample Name:</b>	Method Blank	<b>Units:</b>	ug/Kg
<b>Lab Code:</b>	KWG1507842-5	<b>Basis:</b>	Dry
<b>Extraction Method:</b>	EPA 3541	<b>Level:</b>	Low
<b>Analysis Method:</b>	8270D		

Analyte Name	Result Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Note
Phenol	ND U	15	3.1	1	08/20/15	09/10/15	KWG1507842	
1,4-Dichlorobenzene	ND U	5.0	2.5	1	08/20/15	09/10/15	KWG1507842	
1,2-Dichlorobenzene	ND U	5.0	2.4	1	08/20/15	09/10/15	KWG1507842	
Benzyl Alcohol	ND U	9.9	4.9	1	08/20/15	09/10/15	KWG1507842	
Benzoic Acid	ND U	400	96	1	08/20/15	09/10/15	KWG1507842	*
1,2,4-Trichlorobenzene	ND U	5.0	2.6	1	08/20/15	09/10/15	KWG1507842	
2-Methylphenol	ND U	7.5	4.1	1	08/20/15	09/10/15	KWG1507842	
4-Methylphenol†	ND U	7.5	4.5	1	08/20/15	09/10/15	KWG1507842	
2,4-Dimethylphenol	ND U	25	6.3	1	08/20/15	09/10/15	KWG1507842	
Naphthalene	ND U	5.0	2.9	1	08/20/15	09/10/15	KWG1507842	
Hexachlorobutadiene	ND U	5.0	3.0	1	08/20/15	09/10/15	KWG1507842	
2-Methylnaphthalene	ND U	5.0	2.8	1	08/20/15	09/10/15	KWG1507842	
Acenaphthylene	ND U	5.0	2.6	1	08/20/15	09/10/15	KWG1507842	
Dimethyl Phthalate	ND U	5.0	4.0	1	08/20/15	09/10/15	KWG1507842	
Acenaphthene	ND U	5.0	3.2	1	08/20/15	09/10/15	KWG1507842	
Dibenzofuran	ND U	5.0	3.4	1	08/20/15	09/10/15	KWG1507842	
Fluorene	ND U	5.0	3.3	1	08/20/15	09/10/15	KWG1507842	
Diethyl Phthalate	ND U	5.0	3.7	1	08/20/15	09/10/15	KWG1507842	
N-Nitrosodiphenylamine	ND U	5.0	3.2	1	08/20/15	09/10/15	KWG1507842	
Hexachlorobenzene	ND U	5.0	3.3	1	08/20/15	09/10/15	KWG1507842	
Pentachlorophenol	ND U	50	5.3	1	08/20/15	09/10/15	KWG1507842	
Phenanthenrene	ND U	5.0	3.6	1	08/20/15	09/10/15	KWG1507842	
Anthracene	ND U	5.0	3.2	1	08/20/15	09/10/15	KWG1507842	
Di-n-butyl Phthalate	ND U	10	4.8	1	08/20/15	09/10/15	KWG1507842	
Fluoranthene	ND U	5.0	3.7	1	08/20/15	09/10/15	KWG1507842	
Pyrene	ND U	5.0	3.7	1	08/20/15	09/10/15	KWG1507842	
Butyl Benzyl Phthalate	ND U	5.0	3.7	1	08/20/15	09/10/15	KWG1507842	
Benz(a)anthracene	ND U	5.0	3.6	1	08/20/15	09/10/15	KWG1507842	
Chrysene	ND U	5.0	4.1	1	08/20/15	09/10/15	KWG1507842	
Bis(2-ethylhexyl) Phthalate	ND U	50	8.9	1	08/20/15	09/10/15	KWG1507842	
Di-n-octyl Phthalate	ND U	5.0	3.2	1	08/20/15	09/10/15	KWG1507842	
Benzo(b)fluoranthene	ND U	5.0	3.4	1	08/20/15	09/10/15	KWG1507842	
Benzo(k)fluoranthene	ND U	5.0	4.0	1	08/20/15	09/10/15	KWG1507842	

Comments: \_\_\_\_\_

## Analytical Results

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1509053  
**Date Collected:** NA  
**Date Received:** NA

**Semi-Volatile Organic Compounds by GC/MS**

<b>Sample Name:</b>	Method Blank	<b>Units:</b>	ug/Kg
<b>Lab Code:</b>	KWG1507842-5	<b>Basis:</b>	Dry
<b>Extraction Method:</b>	EPA 3541	<b>Level:</b>	Low
<b>Analysis Method:</b>	8270D		

Analyte Name	Result Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Note
Benzo(a)pyrene	ND U	5.0	3.6	1	08/20/15	09/10/15	KWG1507842	
Indeno(1,2,3-cd)pyrene	ND U	5.0	3.2	1	08/20/15	09/10/15	KWG1507842	
Dibenz(a,h)anthracene	ND U	5.0	3.0	1	08/20/15	09/10/15	KWG1507842	
Benzo(g,h,i)perylene	ND U	5.0	3.7	1	08/20/15	09/10/15	KWG1507842	

\* See Case Narrative

Surrogate Name	%Rec	Control Limits	Date Analyzed	Note
Phenol-d6	34	20-86	09/10/15	Acceptable
Nitrobenzene-d5	47	27-91	09/10/15	Acceptable
2-Fluorobiphenyl	46	25-97	09/10/15	Acceptable
2,4,6-Tribromophenol	70	10-119	09/10/15	Acceptable
Terphenyl-d14	54	33-129	09/10/15	Acceptable

**† Analyte Comments**

4-Methylphenol This analyte cannot be separated from 3-Methylphenol.

Comments: \_\_\_\_\_

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1509053

## **Surrogate Recovery Summary**

### **Semi-Volatile Organic Compounds by GC/MS**

**Extraction Method:** EPA 3541  
**Analysis Method:** 8270D

**Units:** Percent  
**Level:** Low

<u>Sample Name</u>	<u>Lab Code</u>	<u>Sur1</u>	<u>Sur2</u>	<u>Sur3</u>	<u>Sur4</u>	<u>Sur5</u>
WP-1	K1509053-001	35	38	31	52	34
WP-2	K1509053-002	31	47	29	50	35 D
WP-3	K1509053-003	21	30	24 *	39	22 *
WP-4	K1509053-004	33	51	41	70	38
WP-5	K1509053-005	25	31	33	46	35
OF7-2	K1509053-011	37	49	41	69	44
OF7-1	K1509053-012	28	42	35	65	45
OF7-3	K1509053-013	31	46	36	61	33
Batch QC	K1509063-003	48	66	53	77	42
Method Blank	KWG1507842-5	34	47	46	70	54
Batch QCMS	KWG1507842-1	38	56	47	66	43
Batch QCDMS	KWG1507842-2	36	51	41	72	41
Lab Control Sample	KWG1507842-3	38	51	48	69	53
Duplicate Lab Control Sample	KWG1507842-4	43	60	49	64	52

### **Surrogate Recovery Control Limits (%)**

Sur1 = Phenol-d6	20-86	Sur5 = Terphenyl-d14	33-129
Sur2 = Nitrobenzene-d5	27-91		
Sur3 = 2-Fluorobiphenyl	25-97		
Sur4 = 2,4,6-Tribromophenol	10-119		

Results flagged with an asterisk (\*) indicate values outside control criteria.

**Results flagged with a pound (#) indicate the control criteria is not applicable.**

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1509053  
**Date Extracted:** 08/20/2015  
**Date Analyzed:** 09/11/2015

**Matrix Spike/Duplicate Matrix Spike Summary**  
**Semi-Volatile Organic Compounds by GC/MS**

<b>Sample Name:</b>	Batch QC	<b>Units:</b>	ug/Kg
<b>Lab Code:</b>	K1509063-003	<b>Basis:</b>	Dry
<b>Extraction Method:</b>	EPA 3541	<b>Level:</b>	Low
<b>Analysis Method:</b>	8270D	<b>Extraction Lot:</b>	KWG1507842

Analyte Name	Sample Result	Batch QCMS			Batch QCDMS			%Rec Limits	RPD	RPD Limit			
		KWG1507842-1			KWG1507842-2								
		Matrix Spike			Duplicate Matrix Spike								
Analyte Name	Sample Result	Result	Spike Amount	%Rec	Result	Spike Amount	%Rec						
Phenol	ND	74.5	208	36	79.6	208	38	15-98	7	40			
1,4-Dichlorobenzene	ND	92.5	208	44	82.5	208	40	19-93	11	40			
1,2,4-Trichlorobenzene	ND	104	208	50	99.2	208	48	23-99	5	40			
Acenaphthene	ND	114	208	55	97.0	208	47	10-132	16	40			
Diethyl Phthalate	ND	159	208	76	130	208	63	10-135	20	40			
Pentachlorophenol	ND	192	208	92	152	208	73	10-123	23	40			
Pyrene	7.4	149	208	68	112	208	50	17-129	29	40			
Benzo(a)pyrene	8.4	152	208	69	114	208	51	13-126	29	40			

Results flagged with an asterisk (\*) indicate values outside control criteria.

Results flagged with a pound (#) indicate the control criteria is not applicable.

Percent recoveries and relative percent differences (RPD) are determined by the software using values in the calculation which have not been rounded.

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1509053  
**Date Extracted:** 08/20/2015  
**Date Analyzed:** 09/10/2015

**Lab Control Spike/Duplicate Lab Control Spike Summary**  
**Semi-Volatile Organic Compounds by GC/MS**

**Extraction Method:** EPA 3541  
**Analysis Method:** 8270D

**Units:** ug/Kg  
**Basis:** Dry  
**Level:** Low

**Extraction Lot:** KWG1507842

<b>Analyte Name</b>	Lab Control Sample KWG1507842-3			Duplicate Lab Control Sample KWG1507842-4			<b>%Rec Limits</b>	<b>RPD Limit</b>		
	<b>Lab Control Spike</b>			<b>Duplicate Lab Control Spike</b>						
	<b>Result</b>	<b>Spike Amount</b>	<b>%Rec</b>	<b>Result</b>	<b>Spike Amount</b>	<b>%Rec</b>				
Phenol	95.5	250	38	105	250	42	27-97	9	40	
1,4-Dichlorobenzene	96.5	250	39	110	250	44	28-89	13	40	
1,2-Dichlorobenzene	103	250	41	115	250	46	27-91	11	40	
Benzyl Alcohol	83.5	250	33	114	250	46	25-103	31	40	
Benzoic Acid	ND	750	0 *	ND	750	0 *	10-96	NC	40	
1,2,4-Trichlorobenzene	119	250	48	126	250	50	27-94	6	40	
2-Methylphenol	96.6	250	39	117	250	47	18-95	19	40	
4-Methylphenol	116	250	46	120	250	48	17-99	4	40	
2,4-Dimethylphenol	313	750	42	350	750	47	10-93	11	40	
Naphthalene	106	250	42	119	250	48	27-93	11	40	
Hexachlorobutadiene	131	250	52	149	250	60	25-96	13	40	
2-Methylnaphthalene	112	250	45	122	250	49	27-96	9	40	
Acenaphthylene	116	250	46	140	250	56	33-99	19	40	
Dimethyl Phthalate	148	250	59	169	250	68	39-100	13	40	
Acenaphthene	119	250	47	129	250	52	32-91	9	40	
Dibenzofuran	117	250	47	142	250	57	34-92	19	40	
Fluorene	126	250	50	147	250	59	32-96	16	40	
Diethyl Phthalate	168	250	67	199	250	79	41-100	17	40	
N-Nitrosodiphenylamine	128	250	51	143	250	57	36-96	11	40	
Hexachlorobenzene	132	250	53	151	250	61	40-99	14	40	
Pentachlorophenol	137	250	55	173	250	69	21-97	23	40	
Phenanthrene	143	250	57	151	250	60	39-98	5	40	
Anthracene	142	250	57	149	250	60	40-98	5	40	
Di-n-butyl Phthalate	183	250	73	190	250	76	42-109	4	40	
Fluoranthene	161	250	64	169	250	68	42-104	5	40	
Pyrene	154	250	61	179	250	72	45-106	15	40	
Butyl Benzyl Phthalate	185	250	74	209	250	83	45-111	12	40	
Benz(a)anthracene	151	250	60	183	250	73	44-108	20	40	
Chrysene	151	250	61	176	250	70	46-108	15	40	
Bis(2-ethylhexyl) Phthalate	184	250	74	222	250	89	47-110	18	40	
Di-n-octyl Phthalate	176	250	71	211	250	84	45-109	18	40	
Benzo(b)fluoranthene	152	250	61	173	250	69	46-106	13	40	
Benzo(k)fluoranthene	148	250	59	175	250	70	47-107	17	40	
Benzo(a)pyrene	153	250	61	174	250	70	42-110	13	40	
Indeno(1,2,3-cd)pyrene	162	250	65	199	250	80	47-109	21	40	

Results flagged with an asterisk (\*) indicate values outside control criteria.

Percent recoveries and relative percent differences (RPD) are determined by the software using values in the calculation which have not been rounded.

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment

**Service Request:** K1509053  
**Date Extracted:** 08/20/2015  
**Date Analyzed:** 09/10/2015

**Lab Control Spike/Duplicate Lab Control Spike Summary**  
**Semi-Volatile Organic Compounds by GC/MS**

**Extraction Method:** EPA 3541  
**Analysis Method:** 8270D

**Units:** ug/Kg  
**Basis:** Dry  
**Level:** Low

**Extraction Lot:** KWG1507842

<b>Analyte Name</b>	Lab Control Sample KWG1507842-3 <b>Lab Control Spike</b>			Duplicate Lab Control Sample KWG1507842-4 <b>Duplicate Lab Control Spike</b>			<b>%Rec Limits</b>	<b>RPD</b>	<b>RPD Limit</b>
	<b>Result</b>	<b>Spike Amount</b>	<b>%Rec</b>	<b>Result</b>	<b>Spike Amount</b>	<b>%Rec</b>			
Dibenz(a,h)anthracene	162	250	65	195	250	78	47-106	18	40
Benzo(g,h,i)perylene	159	250	64	195	250	78	44-108	20	40

Results flagged with an asterisk (\*) indicate values outside control criteria.

Percent recoveries and relative percent differences (RPD) are determined by the software using values in the calculation which have not been rounded.



## Subcontract Lab Results

**ALS Environmental—Kelso Laboratory**  
1317 South 13th Avenue, Kelso, WA 98626  
Phone (360)577-7222 Fax (360)636-1068  
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Houston, TX 77099  
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F: +1 713 266 1599  
[www.alsglobal.com](http://www.alsglobal.com)

September 9, 2015.

Service Request No: K1509053

Howard Holmes.

ALS Environmental  
1317 South 13<sup>th</sup> Avenue  
Kelso, WA 98626

**Laboratory Results for: Cosmopolitan Marine Engineering.**

**Dear Howard:**

Enclosed are the results of the sample(s) submitted to our laboratory on August 20, 2015. For Your reference, these analyses have been assigned our service request number: **K1509053**.

Analyses were performed according to our laboratory's NELAP-approved quality assurance program. The test results meet requirements of the current TNI standards, where applicable, and considered in their entirety, and ALS Environmental is not responsible for use of less than the final complete report. Results apply only to the items submitted to the laboratory for analysis and individual items (samples) analyzed, as listed in the report. In accordance to the TNI 2009 Standard, a statement on the estimated uncertainty of measurement of any quantitative analysis will be supplied upon request.

Please contact me if you have any questions. My direct line is 281-575-2279. You may also contact me via email at [Arthi.Kodur@alsglobal.com](mailto:Arthi.Kodur@alsglobal.com)

Respectfully submitted,

**ALS Group USA Corp., dba ALS Environmental**

A handwritten signature in black ink, appearing to read "Arthi Kodur".

Arthi Kodur  
Project Manager

Page 1 of \_\_\_\_\_

*For a specific list of NELAP-accredited analytes, refer to the certifications section at [www.alsglobal.com](http://www.alsglobal.com).*

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# Certificate of Analysis

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## ALS ENVIRONMENTAL

**Client:** Cosmopolitan Engineering Group      **Service Request No.:** K1509053  
**Project:** Bremerton 2015      **Date Received:** 8/20/15  
**Sample Matrix:** Sediment

### ALS ENVIRONMENTAL NARRATIVE

All analyses were performed in adherence to the quality assurance program of ALS Environmental. This report contains analytical results for samples designated for Tier II. When appropriate to the method, method blank results have been reported with each analytical test.

#### **Sample Receipt**

Eight sediment samples were received for analysis at ALS Environmental – Houston HRMS on 8/20/15.

The date of receipt currently references the date ALS Environmental-Kelso received the samples (8/18/15) and not the date ALS Environmental-Houston HRMS received the samples (8/20/15).

The samples were received at 4.5°C in good condition and are consistent with the accompanying chain of custody form. The samples were stored in a refrigerator at 4°C upon receipt at the laboratory.

#### **Data Validation Notes and Discussion**

##### **Method Blank**

The Method Blank EQ1500519-01 contained low levels of various analytes were above the EDL, but below the Method Reporting Limit (MRL).

The associated compounds in the samples are flagged with 'B' flags.

##### **MS/MSD**

EQ1500519: Laboratory Control Spike/Duplicate Laboratory Control Spike (LCS/DLCS) samples were analyzed and reported in lieu of an MS/DMS for this extraction batch. 1,2,3,4,6,7,8-HxCDF, OCDF and 1,2,3,7,8,9-HxCDF were outside the control limit for EQ1500519-03(DLCS). 1,2,3,7,8,9 HxCDF was also outside the control limit for EQ1500519-02 (LCS).

##### **2378-TCDF**

Samples analyzed on the DB-5MSUI column were analyzed under conditions were sufficient separation between 2,3,7,8-TCDF and its closest eluter was achieved. Confirmation of this result was not required.

##### **K flags**

EMPC - When the ion abundance ratios associated with a particular compound are outside the QC limits, samples are flagged with a 'K' flag. A 'K' flag indicates an estimated maximum possible concentration for the associated compound.

### **Detection Limits**

Detection limits are calculated for each analyte in each sample by measuring the height of the noise level for each quantitation ion for the associated labeled standard. The concentration equivalent to 2.5 times the height of the noise is then calculated using the appropriate response factor and the weight of the sample. The calculated concentration equals the detection limit.

### **The TEQ Summary results for each sample have been calculated by ALS ENVIRONMENTAL/Houston to include:**

- WHO-2005 TEFs, The 2005 World Health Organization Reevaluation of Human and Mammalian Toxic Equivalency Factors for Dioxins and Dioxin-Like Compounds (M. Van den Berg et al., Toxicological Sciences 93(2):223-241, 2006)
- Non-detected compounds are not included in the 'Total'

*The results of analyses are given in the attached laboratory report. All results are intended to be considered in their entirety, and ALS Environmental (ALS) is not responsible for utilization of less than the complete report.*

*Use of ALS group USA Corp dba ALS Environmental (ALS)'s Name. Client shall not use ALS's name or trademark in any marketing or reporting materials, press releases or in any other manner ("Materials") whatsoever and shall not attribute to ALS any test result, tolerance or specification derived from ALS's data ("Attribution") without ALS's prior written consent, which may be withheld by ALS for any reason in its sole discretion. To request ALS's consent, Client shall provide copies of the proposed Materials or Attribution and describe in writing Client's proposed use of such Materials or Attribution. If ALS has not provided written approval of the Materials or Attribution within ten (10) days of receipt from Client, Client's request to use ALS's name or trademark in any Materials or Attribution shall be deemed denied. ALS may, in its discretion, reasonably charge Client for its time in reviewing Materials or Attribution requests. Client acknowledges and agrees that the unauthorized use of ALS's name or trademark may cause ALS to incur irreparable harm for which the recovery of money damages will be inadequate. Accordingly, Client acknowledges and agrees that a violation shall justify preliminary injunctive relief. For questions contact the laboratory.*

**SAMPLE CROSS-REFERENCE**

<u>SAMPLE #</u>	<u>CLIENT SAMPLE ID</u>	<u>DATE</u>	<u>TIME</u>
K1509053-001	WP-1	8/17/2015	1045
K1509053-002	WP-2	8/17/2015	1032
K1509053-003	WP-3	8/17/2015	1002
K1509053-004	WP-4	8/17/2015	1102
K1509053-005	WP-5	8/17/2015	1121
K1509053-006	EP-3	8/17/2015	1239
K1509053-007	EP-4	8/17/2015	1305
K1509053-008	OF12-2	8/17/2015	1412
K1509053-009	EP-1	8/18/2015	0809
K1509053-010	EP-5	8/18/2015	0840
K1509053-011	OF7-2	8/18/2015	0907
K1509053-012	OF7-1	8/18/2015	0952
K1509053-013	OF7-3	8/18/2015	1045

## Data Qualifier Flags – Dioxin/Furans

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- B** Indicates the associated analyte is found in the method blank, as well as in the sample
- C** 2378-TCDF is detected on the DB-5 column above the MRL, confirmation analysis was performed on a second column (DB-225.) The results from both the DB-5 column and the DB-225 column are included in this data package. The results from the DB-225 analyses should be used to evaluate the 2378-TCDF in the samples. The confirmed result are used in determining the TEQ value for TCDF.
- E** The reported result is above the instrument calibration range and is an estimated value.
- J** Indicates an estimated value – used when the analyte concentration is below the method reporting limit (MRL) and above the estimated detection limit (EDL)
- K** Ion abundance ratios between the primary and secondary ions were outside of theoretical acceptance limits. The reported result is an estimated maximum possible concentration (EMPC)
- i** The associated MRL/MDL has been elevated due to matrix interference.
- U** Indicates the compound was analyzed for, but not detected (ND)
- Y** C13-Labeled standard percent recoveries are outside of method acceptance limits
- S** Peak is saturated; data not reportable
- P** Indicates chlorodiphenyl ether interference present at the retention time of the target compound.
- X** See case narrative

# ALS Laboratory Group

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## Acronyms

Cal	Calibration
Conc	CONCentratiOn
Dioxin(s)	Polychlorinated dibenzo-p-dioxin(s)
EDL	Estimated Detection Limit
EMPC	Estimated Maximum Possible Concentration
Flags	Data qualifiers
Furan(s)	Polychlorinated dibenzofuran(s)
g	Grams
ICAL	Initial CALibration
ID	IDentifier
Ions	Masses monitored for the analyte during data acquisition
L	Liter (s)
LCS	Laboratory Control Sample
DLCS	Duplicate Laboratory Control Sample
MB	Method Blank
MCL	Method Calibration Limit
MDL	Method Detection Limit
mL	Milliliters
MS	Matrix Spiked sample
DMS	Duplicate Matrix Spiked sample
NO	Number of peaks meeting all identification criteria
PCDD(s)	Polychlorinated dibenzo-p-dioxin(s)
PCDF(s)	Polychlorinated dibenzofuran(s)
ppb	Parts per billion
ppm	Parts per million
ppq	Parts per quadrillion
ppt	Parts per trillion
QA	Quality Assurance
QC	Quality Control
Ratio	Ratio of areas from monitored ions for an analyte
% Rec.	Percent recovery
RPD	Relative Percent Difference
RRF	Relative Response Factor
RT	Retention Time
SDG	Sample Delivery Group
S/N	Signal-to-noise ratio
TEF	Toxicity Equivalence Factor
TEQ	Toxicity Equivalence Quotient



## State Certifications, Accreditations, and Licenses

<b>Agency</b>	<b>Number</b>	<b>Expire Date</b>
American Association for Laboratory Accreditation	2897.01	11/30/2015
Arizona Department of Health Services	AZ0793	5/27/2016
Arkansas Department of Environmental Quality	14-038-0	6/16/2016
California Department of Health Services	2452	2/28/2017
Florida Department of Health	E87611	6/30/2016
Illinois Environmental Protection Agency	200057	10/6/2015
Kansas Department of Health and Environment	E-10406	1/31/2016
Louisiana Department of Environmental Quality	03048	6/30/2016
Louisiana Department of Health and Hospitals	LA150026	12/31/2015
Maine Center for Disease Control and Prevention	2014019	6/5/2016
Maryland Department of the Environment	343	6/30/2016
Michigan Depratment of Environmental Quality	9971	6/30/2016
Minnesota Department of Health	840911	12/31/2015
Nebraska Department of Health and Human Services	NE-OS-25-13	6/30/2016
New Mexico Environment Department	TX02694	6/30/2016
New York Department of Health	11707	4/1/2016
Oregon Environmental Laboratory Accreditation Program	TX200002	3/24/2016
Pennsylvania Department of Environmental Protection	68-03441	6/30/2016
Texas Commision on Environmental Quality	TX104704216-14-5	6/30/2016
United States Department of Agriculture	P330-14-00067	2/21/2017
Washington Department of Health	c819	11/14/2015
West Virginia Department of Environmental Protection	347	6/30/2016

**ALS Environmental – Houston HRMS**  
**Data Processing/Form Production and Peer Review Signatures**

SR# Unique ID **1C1509053**

DB-5

DB-5 SMSU

SPB-Octyl

**First Level - Data Processing** - to be filled by person generating the forms

Date: **9/4/15** Analyst: **ee**

Samples: **1-5,11**

**Second Level - Data Review** - to be filled by person doing peer review

Date: **09/08/15** Analyst: **DA**

Samples: **001,005,011**

**ALS Environmental – Houston HRMS**  
**Data Processing/Form Production and Peer Review Signatures**

SR# Unique ID **K1509053**

DB-5

DB-5MSUJ

SPB-Octyl

**First Level - Data Processing** - to be filled by person generating the forms

Date: **9/8/15**

Analyst: **cel**

Samples: **12/13**

**Second Level - Data Review** – to be filled by person doing peer review

Date: **09/08/15**

Analyst: **DS**

Samples: **017,017**



## Chain of Custody

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# Intra-Network Chain of Custody

1317 South 13th Avenue • Kelso, WA 98626 • 1-360-577-7222 • FAX 1-360-636-1068

ALS Contact: Howard Holmes

**Project Name:** Bremerton 2015  
**Project Number:** Bremerton 2015  
**Project Manager:** William Fox  
**Company:** Cosmopolitan Marine Engineering

Dioxins Furans  
1613B

Lab Code	Client Sample ID	# of Cont.	Matrix	Sample Date	Date Time	Received	Send To	
K1509053-001	WP-1	1	Sediment	8/17/15	1045	8/18/15	HOUSTON	V
K1509053-002	WP-2		Sediment	8/17/15	1032	8/18/15	HOUSTON	V
K1509053-003	WP-3		Sediment	8/17/15	1002	8/18/15	HOUSTON	V
K1509053-004	WP-4		Sediment	8/17/15	1102	8/18/15	HOUSTON	V
K1509053-005	WP-5		Sediment	8/17/15	1121	8/18/15	HOUSTON	V
K1509053-011	OF7-2		Sediment	8/18/15	0907	8/18/15	HOUSTON	V
K1509053-012	OF7-1		Sediment	8/18/15	0952	8/18/15	HOUSTON	V
K1509053-013	OF7-3		Sediment	8/18/15	1045	8/18/15	HOUSTON	V

## Test Comments

Dioxins Furans - 1613B

K1509053-001,2,3,4,5,11,12,13

Performed at ALS-Houston, HRMS

**K1509053**  
Cosmopolitan Marine Engineering  
Bremerton 2015

5



## Folder Comments:

Tier II

<b>Special Instructions/Comments</b> Please provide the electronic (PDF and EDD) report to the following e-mail address: ALKLS.Data@alsglobal.com.  pH Checked _____	<b>Turnaround Requirements</b> <input type="checkbox"/> RUSH (Surcharges Apply) <b>PLEASE CIRCLE WORK DAYS</b> 1   2   3   4   5 <input type="checkbox"/> STANDARD Requested FAX Date: _____ Requested Report Date: 09/04/15	<b>Report Requirements</b> <input type="checkbox"/> I. Results Only <input type="checkbox"/> II. Results + QC Summaries <input type="checkbox"/> III. Results + QC and Calibration Summaries <input type="checkbox"/> IV. Data Validation Report with Raw Data  PQL/MDL/J <input checked="" type="checkbox"/> EDD <input checked="" type="checkbox"/>	<b>Invoice Information</b> PO# 51K1509053 Bill to
--	--	--	---

Relinquished By: H. Smith 8/19/15 1201

Received By: C. J. T. 8/20/15

Airbill Number: \_\_\_\_\_



# Cooler Receipt Form

Project Chemist

AK

Client/Project

Cosmopolitan Marine Engineering

Thermometer ID

SMO 4

Date/Time Received:

8/20/15 09:15

Initials: AL

Date/Time Logged in:

8/20/15

Initials

AL

1. Method of delivery:  US Mail  Fed Ex  UPS  DHL  Courier  Client2. Samples received in:  Cooler  Box  Envelope  Other3. Were custody seals on coolers?  Yes  No If yes, how many and where?Were they intact?  Yes  No N/AWere they signed and dated?  Yes  No N/A

1 Seal

4. Packing Material:  Inserts  Baggies  Bubble Wrap  Gel Packs  Wet Ice  Sleeves  Other5. Foreign or Regulated Soil?  Yes  No Location of Sampling:

Cooler Tracking Number	COC ID	Date Opened	Time Opened	Opened By	Temp. °C	Temp Blank?
16447 92105 0978		8/20/15	1027	AL	4.3/4.5	✓
						✓
						✓
						✓

6. Were custody papers properly filled out (ink, signed, dated, etc)?  Yes  No7. Did all bottles arrive in good condition (not broken, no signs of leakage)?  Yes  No8. Were all sample labels complete (i.e., sample ID, analysis, preservation, etc)?  Yes  No9. Were appropriate bottles/containers and volumes received for the requested tests?  Yes  No10. Did sample labels and tags agree with custody documents?  Yes  No

Notes, Discrepancies, &amp; Resolutions:

Service request Label:

K1509053

Cosmopolitan Marine Engineering  
Bremerton 2015

5

Effective 10/04/2013

ALS Environmental - Houston HRMS





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## SAMPLE ACCEPTANCE POLICY

This policy outlines the criteria samples must meet to be accepted by ALS Environmental – Houston HRMS.

**Cooler Custody Seals (desirable, mandatory if specified in SAP):**

- ✓ Intact on outside of cooler, signed and dated

**Chain-of-Custody (COC) documentation (mandatory):**

The following is required on each COC:

- ✓ Sample ID, the location, date and time of collection, collector's name, preservation type, sample type, and any other special remarks concerning the sample. The COC must be completed in ink.
- ✓ Signature and date of relinquishing party.

In the absence of a COC at sample receipt, the COC will be requested from the client.

**Sample Integrity (mandatory):**

Samples are inspected upon arrival to ensure that sample integrity was not compromised during transfer to the laboratory.

- ✓ Sample containers must arrive in good condition (not broken or leaking).
- ✓ Samples must be labeled appropriately, including Sample IDs, and requested test using durable labels and indelible ink.
- ✓ The correct type of sample bottle must be used for the method requested.
- ✓ An appropriate sample volume, or weight, must be received.
- ✓ Sample IDs and number of containers must reconcile with the COC.
- ✓ Samples must be received within the method defined holding time.

**Temperature Requirement (varies by sample matrix):**

- ✓ Aqueous and Non-aqueous samples must be shipped and stored cold, at 0 to 6°C.
- ✓ Tissue samples must be shipped and stored frozen, at -20 to -10°C.
- ✓ Air samples are shipped and stored cold, at 0 to 6°C
- ✓ The sample temperature must be recorded on the COC

All cooler inspections are documented on the Cooler Receipt Form (CRF). A separate CRF is completed for each service request. Any samples not meeting the above criteria are noted on the CRF and the Project Manager notified. The Project Manager must resolve any sample integrity issues with the client prior to proceeding with the analysis. Such resolutions are documented in writing and filed with the project folder. Data associated with samples received outside of this acceptance policy will be qualified on the case narrative of the final report



## Preparation Information Benchsheets

**ALS Environmental - Houston HRMS**  
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# ***Preparation Information Benchsheet***

**Prep Run#:** 243475

**Team:** Semivoa GCMS/DEDWARDS

**Prep WorkFlow:** OrgExtS(365)

**Prep Method:** Method Soxhlet

**Status:** Prepped

**Prep Date/Time:** 8/27/15 08:00 AM

#	Lab Code	Client ID	B#	Method /Test	pH	Matrix	Amt. Ext.	Sample Description
1	E1500736-001RE	APRIL 2015	.01	1613B/Dioxins Furans		Sludge, Solid	10.214g	Solids Brown Sludge
2	E1500740-001	SPE016-10G Dioxin and Furans in Soil	.01	1613B/Dioxins Furans		Soil	10.283g	Brown Soil
3	E1500753-001RE	1507170-001D	.01	1613B/Dioxins Furans		Soil	10.109g	Black Soil w/Rocks
4	E1500822-001	3 month Composite: L.S. Dioxin Testing	.01	1613B/Dioxins Furans		Sludge, Solid	10.412g	Brown Soil Solids Ball Soft
5	E1500823-001	3 month Composite: L.S. Dioxin Testing	.01	1613B/Dioxins Furans		Sludge, Solid	10.323g	Brown Soil Solids Ball Soft
6	E1500843-001	SQC #3	.01	1613B/Dioxins Furans		Sludge, Solid	10.274g	Black Soil Soft Moist
7	EQ1500519-01	MB		1613B/Dioxins Furans		Solid	10.073g	
8	EQ1500519-02	LCS		1613B/Dioxins Furans		Solid	10.334g	
9	EQ1500519-03	DLCS		1613B/Dioxins Furans		Solid	10.089g	
10	K1506897-006	Composite	.06	1613B/Dioxins Furans		Paper	10.392g	Brown Paperboard Strips
11	K1507873-001RE	15-200708005 Super Soft Plus	.02	1613B/Dioxins Furans		Pulp Sheet	10.085g	White Pulp Paper
12	K1507874-001RE	W25G140552 Debonder RW	.02	1613B/Dioxins Furans		Pulp Sheet	10.461g	White Pulp Paper
13	K1507978-001RE	N45614082A PN	.05	1613B/Dioxins Furans		Pulp Sheet	10.379g	White Pulp Paper
14	K1509053-001	WP-1	.02	1613B/Dioxins Furans		Sediment	10.249g	Green Watery Sludge
15	K1509053-002	WP-2	.02	1613B/Dioxins Furans		Sediment	10.116g	Green Watery Sludge
16	K1509053-003	WP-3	.02	1613B/Dioxins Furans		Sediment	10.137g	Green Watery Sludge
17	K1509053-004	WP-4	.02	1613B/Dioxins Furans		Sediment	10.262g	Green Watery Sludge
18	K1509053-005	WP-5	.02	1613B/Dioxins Furans		Sediment	10.192g	Green Watery Sludge
19	K1509053-011	OF7-2	.02	1613B/Dioxins Furans		Sediment	10.123g	Green Watery Sediment w/Rocks
20	K1509053-012	OF7-1	.02	1613B/Dioxins Furans		Sediment	10.072g	Green Watery Sediment w/Rocks
21	K1509053-013	OF7-3	.02	1613B/Dioxins Furans		Sediment	10.494g	Green Watery Sediment w/Rocks

# Preparation Information Benchsheet

**Prep Run#:** 243475

**Team:** Semivoa GCMS/DEDWARDS

**Prep WorkFlow:** OrgExtS(365)

**Prep Method:** Method Soxhlet

**Status:** Prepped

**Prep Date/Time:** 8/27/15 08:00 AM

## Spiking Solutions

Name:	8290/1613B Cleanup Working Standard			Inventory ID	83209	Logbook Ref:	83209 CID 8/12/15 8 ng/ml EXT			Expires On:	02/08/2016
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E1500736-001	100.00µL	E1500740-001	100.00µL	E1500753-001	100.00µL	E1500822-001	100.00µL	E1500823-001	100.00µL	E1500843-001	100.00µL
EQ1500519-01	100.00µL	EQ1500519-02	100.00µL	EQ1500519-03	100.00µL	K1506897-006	100.00µL	K1507873-001	100.00µL	K1507874-001	100.00µL
K1507978-001	100.00µL	K1509053-001	100.00µL	K1509053-002	100.00µL	K1509053-003	100.00µL	K1509053-004	100.00µL	K1509053-005	100.00µL
K1509053-011	100.00µL	K1509053-012	100.00µL	K1509053-013	100.00µL						

Name:	1613B Matrix Working Standard			Inventory ID	83502	Logbook Ref:	83502 DE 8/20/15 2-20ng/ml			Expires On:	02/16/2016
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EQ1500519-02	100.00µL	EQ1500519-03	100.00µL
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Name:	1613B Labeled Working Standard			Inventory ID	83569	Logbook Ref:	83569 2-4ng/mL LM 8/25/15			Expires On:	08/25/2016
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E1500736-001	1,000.00µL	E1500740-001	1,000.00µL	E1500753-001	1,000.00µL	E1500822-001	1,000.00µL	E1500823-001	1,000.00µL	E1500843-001	1,000.00µL
EQ1500519-01	1,000.00µL	EQ1500519-02	1,000.00µL	EQ1500519-03	1,000.00µL	K1506897-006	1,000.00µL	K1507873-001	1,000.00µL	K1507874-001	1,000.00µL
K1507978-001	1,000.00µL	K1509053-001	1,000.00µL	K1509053-002	1,000.00µL	K1509053-003	1,000.00µL	K1509053-004	1,000.00µL	K1509053-005	1,000.00µL
K1509053-011	1,000.00µL	K1509053-012	1,000.00µL	K1509053-013	1,000.00µL						

## Preparation Materials

Carbon, High Purity	AL 08/24/15 (83544)	Ethyl Acetate 99.9% Minimum EtOAc	AL 07/16/15 (82546)	Glass Wool	AL 04/17/15 (80420)
Sulfuric Acid Reagent Grade H <sub>2</sub> SO <sub>4</sub>	LM 3/4/15 (79265)	Hexanes 95%	LM 8/27/15 (83726)	Dichloromethane (Methylene Chloride) 99.9% MeCl <sub>2</sub>	AL 07/27/15 (82887)
Sodium Chloride Reagent Grade NaCl	C2-65-5 (38670)	Sodium Hydroxide Reagent Grade NaOH	LM 09/02/14 (74232)	Sodium Sulfate Anhydrous Reagent Grade Na <sub>2</sub> SO <sub>4</sub>	AL 07/15/15 (82507)
Tridecane (n-Tridecane)	LM 8/27/15 (83731)	Silica Gel	CID 08/18/2018 (83330)	Toluene 99.9% Minimum	LM 8/27/15 (83727)

## Preparation Steps

Step:	Extraction	Step:	Acid Clean	Step:	Silica Gel Clean	Step:	Final Volume
Started:	8/27/15 08:00	Started:	8/28/15 13:50	Started:	8/29/15 08:00	Started:	8/29/15 09:20
Finished:	8/28/15 07:00	Finished:	8/28/15 14:30	Finished:	8/29/15 10:30	Finished:	8/29/15 10:20
By:	DEDWARDS	By:	CDIAZ	By:	CDIAZ	By:	CDIAZ
Comments		Comments		Comments		Comments	

Comments: \_\_\_\_\_

Reviewed By: ak Date: 9/1/15

# *Preparation Information Benchsheet*

**Prep Run#:** 243475

**Team:** Semivoa GCMS/DEDWARDS

**Prep WorkFlow:** OrgExtS(365)

**Prep Method:** Method Soxhlet

**Status:** Prepped

**Prep Date/Time:** 8/27/15 08:00 AM

## Chain of Custody

Relinquished By: \_\_\_\_\_

Date: \_\_\_\_\_

Extracts Examined

Received By: \_\_\_\_\_

Date: \_\_\_\_\_

Yes      No



## Analytical Results

**ALS Environmental - Houston HRMS**  
10450 Stancliff Rd., Suite 210, Houston, TX 77099  
Phone (713)266-1599 Fax (713)266-0130  
[www.alsglobal.com](http://www.alsglobal.com)

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## ALS Group USA, Corp. dba ALS Environmental

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** WP-1  
**Lab Code:** K1509053-001

**Service Request:** K1509053  
**Date Collected:** 08/17/15 10:45  
**Date Received:** 08/18/15 14:05  
**Units:** ng/Kg  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet  
**Sample Amount:** 10.249g  
**Data File Name:** P301229  
**ICAL Date:** 08/21/15  
**Date Analyzed:** 09/03/15 17:53  
**Date Extracted:** 8/27/15  
**Instrument Name:** E-HRMS-05  
**GC Column:** DB-5MSUI  
**Blank File Name:** P600275  
**Cal Ver. File Name:** P301224

**Native Analyte Results**

Analyte Name	Result	Q	EDL	MRL	Ion Ratio	RRT	Dilution Factor
2,3,7,8-TCDD	ND	U	0.322	1.73			1
1,2,3,7,8-PeCDD	1.11J		0.741	8.65	1.66	1.000	1
1,2,3,4,7,8-HxCDD	1.19J		0.408	8.65	1.06	1.000	1
1,2,3,6,7,8-HxCDD	5.40J		0.439	8.65	1.17	1.000	1
1,2,3,7,8,9-HxCDD	2.70J		0.399	8.65	1.06	1.007	1
1,2,3,4,6,7,8-HpCDD	92.0		0.795	8.65	0.97	1.000	1
OCDD	770		1.12	17.3	0.90	1.000	1
2,3,7,8-TCDF	1.50J		0.947	1.73	0.67	1.001	1
1,2,3,7,8-PeCDF	ND	U	0.446	8.65			1
2,3,4,7,8-PeCDF	2.00J		0.466	8.65	1.53	1.000	1
1,2,3,4,7,8-HxCDF	2.13J		0.270	8.65	1.29	1.000	1
1,2,3,6,7,8-HxCDF	1.27JK		0.248	8.65	1.53	1.000	1
1,2,3,7,8,9-HxCDF	ND	U	0.200	8.65			1
2,3,4,6,7,8-HxCDF	1.69JK		0.264	8.65	0.94	1.000	1
1,2,3,4,6,7,8-HpCDF	20.6		0.432	8.65	0.99	1.000	1
1,2,3,4,7,8,9-HpCDF	2.27JK		0.491	8.65	0.86	1.000	1
OCDF	38.2		1.43	17.3	0.89	1.005	1

**ALS Group USA, Corp. dba ALS Environmental**

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** WP-1  
**Lab Code:** K1509053-001

**Service Request:** K1509053  
**Date Collected:** 08/17/15 10:45  
**Date Received:** 08/18/15 14:05  
**Units:** ng/Kg  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet  
**Sample Amount:** 10.249g  
**Data File Name:** P301229  
**ICAL Date:** 08/21/15  
**Date Analyzed:** 09/03/15 17:53  
**Date Extracted:** 8/27/15  
**Instrument Name:** E-HRMS-05  
**GC Column:** DB-5MSUI  
**Blank File Name:** P600275  
**Cal Ver. File Name:** P301224

**Native Analyte Results**

Analyte Name	Result	Q	EDL	MRL	Ion Ratio	RRT	Dilution Factor
Total Tetra-Dioxins	3.89		0.322	1.73	0.66		1
Total Penta-Dioxins	3.82J		0.741	8.65	1.61		1
Total Hexa-Dioxins	51.4		0.415	8.65	1.32		1
Total Hepta-Dioxins	272		0.795	8.65	1.04		1
Total Tetra-Furans	4.60		0.947	1.73	0.78		1
Total Penta-Furans	19.1		0.455	8.65	1.65		1
Total Hexa-Furans	23.1		0.241	8.65	1.16		1
Total Hepta-Furans	52.7		0.460	8.65	0.99		1

## ALS Group USA, Corp. dba ALS Environmental

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** WP-1  
**Lab Code:** K1509053-001  
**Service Request:** K1509053  
**Date Collected:** 08/17/15 10:45  
**Date Received:** 08/18/15 14:05  
**Units:** Percent  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet  
**Sample Amount:** 10.249g  
**Date Analyzed:** 09/03/15 17:53  
**Date Extracted:** 8/27/15  
**Instrument Name:** E-HRMS-05  
**GC Column:** DB-5MSUI  
**Data File Name:** P301229  
**Blank File Name:** P600275  
**ICAL Date:** 08/21/15  
**Cal Ver. File Name:** P301224

**Labeled Standard Results**

<b>Labeled Compounds</b>	<b>Spike Conc.(pg)</b>	<b>Conc. Found (pg)</b>	<b>% Rec</b>	<b>Q</b>	<b>Control Limits</b>	<b>Ion Ratio</b>	<b>RRT</b>
13C-2,3,7,8-TCDD	2000	1527.206	76		25-164	0.75	1.019
13C-1,2,3,7,8-PeCDD	2000	1489.302	74		25-181	1.54	1.173
13C-1,2,3,4,7,8-HxCDD	2000	1445.698	72		32-141	1.27	0.992
13C-1,2,3,6,7,8-HxCDD	2000	1361.935	68		28-130	1.27	0.994
13C-1,2,3,4,6,7,8-HpCDD	2000	1374.057	69		23-140	1.07	1.067
13C-OCDD	4000	2530.329	63		17-157	0.89	1.142
13C-2,3,7,8-TCDF	2000	1364.575	68		24-169	0.79	0.994
13C-1,2,3,7,8-PeCDF	2000	1455.243	73		24-185	1.59	1.133
13C-2,3,4,7,8-PeCDF	2000	1473.405	74		21-178	1.59	1.164
13C-1,2,3,4,7,8-HxCDF	2000	1332.742	67		26-152	0.51	0.972
13C-1,2,3,6,7,8-HxCDF	2000	1361.246	68		26-123	0.52	0.975
13C-1,2,3,7,8,9-HxCDF	2000	2147.119	107		29-147	0.52	1.008
13C-2,3,4,6,7,8-HxCDF	2000	1439.695	72		28-136	0.51	0.988
13C-1,2,3,4,6,7,8-HpCDF	2000	1198.355	60		28-143	0.44	1.041
13C-1,2,3,4,7,8,9-HpCDF	2000	1424.421	71		26-138	0.44	1.079
37Cl-2,3,7,8-TCDD	800	679.692	85		35-197	NA	1.020

## ALS Group USA, Corp. dba ALS Environmental

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** WP-1  
**Lab Code:** K1509053-001

**Service Request:** K1509053  
**Date Collected:** 08/17/15 10:45  
**Date Received:** 08/18/15 14:05  
**Units:** ng/Kg  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet

**Toxicity Equivalency Quotient**

Analyte Name	Result	DL	MRL	Dilution Factor	TEF	TEF - Adjusted Concentration
2,3,7,8-TCDD	ND	0.322	1.73	1	1	
1,2,3,7,8-PeCDD	<b>1.11</b>	0.741	8.65	1	1	1.11
1,2,3,4,7,8-HxCDD	<b>1.19</b>	0.408	8.65	1	0.1	0.119
1,2,3,6,7,8-HxCDD	<b>5.40</b>	0.439	8.65	1	0.1	0.540
1,2,3,7,8,9-HxCDD	<b>2.70</b>	0.399	8.65	1	0.1	0.270
1,2,3,4,6,7,8-HpCDD	<b>92.0</b>	0.795	8.65	1	0.01	0.920
OCDD	<b>770</b>	1.12	17.3	1	0.0003	0.231
2,3,7,8-TCDF	<b>1.50</b>	0.947	1.73	1	0.1	0.150
1,2,3,7,8-PeCDF	ND	0.446	8.65	1	0.03	
2,3,4,7,8-PeCDF	<b>2.00</b>	0.466	8.65	1	0.3	0.600
1,2,3,4,7,8-HxCDF	<b>2.13</b>	0.270	8.65	1	0.1	0.213
1,2,3,6,7,8-HxCDF	<b>1.27</b>	0.248	8.65	1	0.1	0.127
1,2,3,7,8,9-HxCDF	ND	0.200	8.65	1	0.1	
2,3,4,6,7,8-HxCDF	<b>1.69</b>	0.264	8.65	1	0.1	0.169
1,2,3,4,6,7,8-HpCDF	<b>20.6</b>	0.432	8.65	1	0.01	0.206
1,2,3,4,7,8,9-HpCDF	<b>2.27</b>	0.491	8.65	1	0.01	0.0227
OCDF	<b>38.2</b>	1.43	17.3	1	0.0003	0.0115
Total TEQ						4.69

2005 WHO TEFs, ND = 0

## ALS Group USA, Corp. dba ALS Environmental

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** WP-2  
**Lab Code:** K1509053-002

**Service Request:** K1509053  
**Date Collected:** 08/17/15 10:32  
**Date Received:** 08/18/15 14:05  
**Units:** ng/Kg  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet  
**Sample Amount:** 10.116g  
**Data File Name:** P301230  
**ICAL Date:** 08/21/15  
**Date Analyzed:** 09/03/15 18:42  
**Date Extracted:** 8/27/15  
**Instrument Name:** E-HRMS-05  
**GC Column:** DB-5MSUI  
**Blank File Name:** P600275  
**Cal Ver. File Name:** P301224

**Native Analyte Results**

Analyte Name	Result	Q	EDL	MRL	Ion Ratio	RRT	Dilution Factor
2,3,7,8-TCDD	ND	U	0.963	1.70			1
1,2,3,7,8-PeCDD	3.59JK		1.99	8.49	2.41	1.001	1
1,2,3,4,7,8-HxCDD	3.57J		0.979	8.49	1.30	1.000	1
1,2,3,6,7,8-HxCDD	21.6		1.04	8.49	1.38	1.000	1
1,2,3,7,8,9-HxCDD	9.61		0.950	8.49	1.08	1.007	1
1,2,3,4,6,7,8-HpCDD	428		1.82	8.49	1.02	1.000	1
OCDD	3890		2.14	17.0	0.89	1.000	1
2,3,7,8-TCDF	5.38		2.97	2.97	0.88	1.001	1
1,2,3,7,8-PeCDF	1.71JK		1.58	8.49	1.12	1.001	1
2,3,4,7,8-PeCDF	5.71JK		1.59	8.49	1.83	1.001	1
1,2,3,4,7,8-HxCDF	4.92J		0.727	8.49	1.22	1.000	1
1,2,3,6,7,8-HxCDF	3.38JK		0.684	8.49	1.02	1.000	1
1,2,3,7,8,9-HxCDF	1.09JK		0.512	8.49	0.98	1.001	1
2,3,4,6,7,8-HxCDF	5.25J		0.732	8.49	1.19	1.000	1
1,2,3,4,6,7,8-HpCDF	62.7		1.11	8.49	1.02	1.000	1
1,2,3,4,7,8,9-HpCDF	3.68J		1.30	8.49	1.20	1.000	1
OCDF	102		3.66	17.0	0.91	1.005	1

**ALS Group USA, Corp. dba ALS Environmental**

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** WP-2  
**Lab Code:** K1509053-002

**Service Request:** K1509053  
**Date Collected:** 08/17/15 10:32  
**Date Received:** 08/18/15 14:05  
**Units:** ng/Kg  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet  
**Sample Amount:** 10.116g  
**Data File Name:** P301230  
**ICAL Date:** 08/21/15

**Date Analyzed:** 09/03/15 18:42  
**Date Extracted:** 8/27/15  
**Instrument Name:** E-HRMS-05  
**GC Column:** DB-5MSUI  
**Blank File Name:** P600275  
**Cal Ver. File Name:** P301224

**Native Analyte Results**

Analyte Name	Result	Q	EDL	MRL	Ion Ratio	RRT	Dilution Factor
Total Tetra-Dioxins	8.16		0.963	1.70	0.77		1
Total Penta-Dioxins	19.5		1.99	8.49	1.69		1
Total Hexa-Dioxins	178		0.987	8.49	1.27		1
Total Hepta-Dioxins	1140		1.82	8.49	1.05		1
Total Tetra-Furans	11.4		2.97	2.97	0.70		1
Total Penta-Furans	34.2		1.58	8.49	1.39		1
Total Hexa-Furans	83.7		0.649	8.49	1.22		1
Total Hepta-Furans	170		1.20	8.49	1.02		1

## ALS Group USA, Corp. dba ALS Environmental

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** WP-2  
**Lab Code:** K1509053-002  
**Service Request:** K1509053  
**Date Collected:** 08/17/15 10:32  
**Date Received:** 08/18/15 14:05  
**Units:** Percent  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet  
**Sample Amount:** 10.116g  
**Date Analyzed:** 09/03/15 18:42  
**Date Extracted:** 8/27/15  
**Instrument Name:** E-HRMS-05  
**GC Column:** DB-5MSUI  
**Data File Name:** P301230  
**ICAL Date:** 08/21/15  
**Blank File Name:** P600275  
**Cal Ver. File Name:** P301224

**Labeled Standard Results**

<b>Labeled Compounds</b>	<b>Spike Conc.(pg)</b>	<b>Conc. Found (pg)</b>	<b>% Rec</b>	<b>Q</b>	<b>Control Limits</b>	<b>Ion Ratio</b>	<b>RRT</b>
13C-2,3,7,8-TCDD	2000	1520.396	76		25-164	0.75	1.019
13C-1,2,3,7,8-PeCDD	2000	1678.896	84		25-181	1.58	1.173
13C-1,2,3,4,7,8-HxCDD	2000	1329.852	66		32-141	1.26	0.992
13C-1,2,3,6,7,8-HxCDD	2000	1265.850	63		28-130	1.29	0.994
13C-1,2,3,4,6,7,8-HpCDD	2000	1333.604	67		23-140	1.08	1.066
13C-OCDD	4000	2586.569	65		17-157	0.91	1.142
13C-2,3,7,8-TCDF	2000	1334.951	67		24-169	0.78	0.994
13C-1,2,3,7,8-PeCDF	2000	1609.666	80		24-185	1.60	1.133
13C-2,3,4,7,8-PeCDF	2000	1685.957	84		21-178	1.58	1.164
13C-1,2,3,4,7,8-HxCDF	2000	1237.432	62		26-152	0.52	0.972
13C-1,2,3,6,7,8-HxCDF	2000	1238.890	62		26-123	0.51	0.975
13C-1,2,3,7,8,9-HxCDF	2000	2069.396	103		29-147	0.52	1.008
13C-2,3,4,6,7,8-HxCDF	2000	1322.551	66		28-136	0.50	0.988
13C-1,2,3,4,6,7,8-HpCDF	2000	1247.321	62		28-143	0.43	1.041
13C-1,2,3,4,7,8,9-HpCDF	2000	1439.496	72		26-138	0.43	1.079
37Cl-2,3,7,8-TCDD	800	612.072	77		35-197	NA	1.020

## ALS Group USA, Corp. dba ALS Environmental

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** WP-2  
**Lab Code:** K1509053-002

**Service Request:** K1509053  
**Date Collected:** 08/17/15 10:32  
**Date Received:** 08/18/15 14:05  
**Units:** ng/Kg  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet

**Toxicity Equivalency Quotient**

Analyte Name	Result	DL	MRL	Dilution Factor	TEF	TEF - Adjusted Concentration
2,3,7,8-TCDD	ND	0.963	1.70	1	1	
1,2,3,7,8-PeCDD	<b>3.59</b>	1.99	8.49	1	1	3.59
1,2,3,4,7,8-HxCDD	<b>3.57</b>	0.979	8.49	1	0.1	0.357
1,2,3,6,7,8-HxCDD	<b>21.6</b>	1.04	8.49	1	0.1	2.16
1,2,3,7,8,9-HxCDD	<b>9.61</b>	0.950	8.49	1	0.1	0.961
1,2,3,4,6,7,8-HpCDD	<b>428</b>	1.82	8.49	1	0.01	4.28
OCDD	<b>3890</b>	2.14	17.0	1	0.0003	1.17
2,3,7,8-TCDF	<b>5.38</b>	2.97	2.97	1	0.1	0.538
1,2,3,7,8-PeCDF	<b>1.71</b>	1.58	8.49	1	0.03	0.0513
2,3,4,7,8-PeCDF	<b>5.71</b>	1.59	8.49	1	0.3	1.71
1,2,3,4,7,8-HxCDF	<b>4.92</b>	0.727	8.49	1	0.1	0.492
1,2,3,6,7,8-HxCDF	<b>3.38</b>	0.684	8.49	1	0.1	0.338
1,2,3,7,8,9-HxCDF	<b>1.09</b>	0.512	8.49	1	0.1	0.109
2,3,4,6,7,8-HxCDF	<b>5.25</b>	0.732	8.49	1	0.1	0.525
1,2,3,4,6,7,8-HpCDF	<b>62.7</b>	1.11	8.49	1	0.01	0.627
1,2,3,4,7,8,9-HpCDF	<b>3.68</b>	1.30	8.49	1	0.01	0.0368
OCDF	<b>102</b>	3.66	17.0	1	0.0003	0.0306
Total TEQ						17.0

2005 WHO TEFs, ND = 0

## ALS Group USA, Corp. dba ALS Environmental

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** WP-3  
**Lab Code:** K1509053-003

**Service Request:** K1509053  
**Date Collected:** 08/17/15 10:02  
**Date Received:** 08/18/15 14:05  
**Units:** ng/Kg  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet  
**Sample Amount:** 10.137g  
**Data File Name:** P301231  
**ICAL Date:** 08/21/15

**Date Analyzed:** 09/03/15 19:30  
**Date Extracted:** 8/27/15  
**Instrument Name:** E-HRMS-05  
**GC Column:** DB-5MSUI  
**Blank File Name:** P600275  
**Cal Ver. File Name:** P301224

**Native Analyte Results**

Analyte Name	Result	Q	EDL	MRL	Ion Ratio	RRT	Dilution Factor
2,3,7,8-TCDD	0.561JK		0.394	1.03	0.57	1.001	1
1,2,3,7,8-PeCDD	1.69JK		0.999	5.17	2.82	1.000	1
1,2,3,4,7,8-HxCDD	2.36J		0.456	5.17	1.33	1.000	1
1,2,3,6,7,8-HxCDD	23.3		0.496	5.17	1.22	1.000	1
1,2,3,7,8,9-HxCDD	6.25		0.448	5.17	1.12	1.006	1
1,2,3,4,6,7,8-HpCDD	530		0.848	5.17	1.03	1.000	1
OCDD	5800		0.878	10.3	0.89	1.000	1
2,3,7,8-TCDF	3.30		1.24	1.24	0.89	1.001	1
1,2,3,7,8-PeCDF	ND	U	0.763	5.17			1
2,3,4,7,8-PeCDF	5.33		0.750	5.17	1.61	1.000	1
1,2,3,4,7,8-HxCDF	4.97J		0.212	5.17	1.10	1.000	1
1,2,3,6,7,8-HxCDF	2.91J		0.196	5.17	1.34	1.000	1
1,2,3,7,8,9-HxCDF	0.844J		0.158	5.17	1.24	1.001	1
2,3,4,6,7,8-HxCDF	3.84J		0.205	5.17	1.41	1.000	1
1,2,3,4,6,7,8-HpCDF	64.7P		0.585	5.17	1.07	1.000	1
1,2,3,4,7,8,9-HpCDF	4.02J		0.668	5.17	1.02	1.000	1
OCDF	132		1.81	10.3	0.93	1.005	1

**ALS Group USA, Corp. dba ALS Environmental**

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** WP-3  
**Lab Code:** K1509053-003

**Service Request:** K1509053  
**Date Collected:** 08/17/15 10:02  
**Date Received:** 08/18/15 14:05  
**Units:** ng/Kg  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet  
**Sample Amount:** 10.137g  
**Data File Name:** P301231  
**ICAL Date:** 08/21/15

**Date Analyzed:** 09/03/15 19:30  
**Date Extracted:** 8/27/15  
**Instrument Name:** E-HRMS-05  
**GC Column:** DB-5MSUI  
**Blank File Name:** P600275  
**Cal Ver. File Name:** P301224

**Native Analyte Results**

Analyte Name	Result	Q	EDL	MRL	Ion Ratio	RRT	Dilution Factor
Total Tetra-Dioxins	4.40		0.394	1.03	0.84		1
Total Penta-Dioxins	4.58J		0.999	5.17	1.40		1
Total Hexa-Dioxins	129		0.466	5.17	1.24		1
Total Hepta-Dioxins	1160		0.848	5.17	1.03		1
Total Tetra-Furans	12.9		1.24	1.24	0.74		1
Total Penta-Furans	45.9		0.756	5.17	1.55		1
Total Hexa-Furans	90.1		0.189	5.17	1.11		1
Total Hepta-Furans	210		0.624	5.17	1.07		1

## ALS Group USA, Corp. dba ALS Environmental

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** WP-3  
**Lab Code:** K1509053-003  
**Service Request:** K1509053  
**Date Collected:** 08/17/15 10:02  
**Date Received:** 08/18/15 14:05  
**Units:** Percent  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet  
**Sample Amount:** 10.137g  
**Date Analyzed:** 09/03/15 19:30  
**Date Extracted:** 8/27/15  
**Instrument Name:** E-HRMS-05  
**GC Column:** DB-5MSUI  
**Data File Name:** P301231  
**Blank File Name:** P600275  
**ICAL Date:** 08/21/15  
**Cal Ver. File Name:** P301224

**Labeled Standard Results**

<b>Labeled Compounds</b>	<b>Spike Conc.(pg)</b>	<b>Conc. Found (pg)</b>	<b>% Rec</b>	<b>Q</b>	<b>Control Limits</b>	<b>Ion Ratio</b>	<b>RRT</b>
13C-2,3,7,8-TCDD	2000	1641.224	82		25-164	0.77	1.019
13C-1,2,3,7,8-PeCDD	2000	1777.334	89		25-181	1.57	1.173
13C-1,2,3,4,7,8-HxCDD	2000	1526.302	76		32-141	1.27	0.991
13C-1,2,3,6,7,8-HxCDD	2000	1426.767	71		28-130	1.25	0.994
13C-1,2,3,4,6,7,8-HpCDD	2000	1518.794	76		23-140	1.07	1.066
13C-OCDD	4000	2852.665	71		17-157	0.90	1.142
13C-2,3,7,8-TCDF	2000	1427.092	71		24-169	0.80	0.994
13C-1,2,3,7,8-PeCDF	2000	1714.342	86		24-185	1.57	1.134
13C-2,3,4,7,8-PeCDF	2000	1802.492	90		21-178	1.60	1.165
13C-1,2,3,4,7,8-HxCDF	2000	1391.351	70		26-152	0.51	0.971
13C-1,2,3,6,7,8-HxCDF	2000	1438.529	72		26-123	0.51	0.975
13C-1,2,3,7,8,9-HxCDF	2000	2307.502	115		29-147	0.51	1.008
13C-2,3,4,6,7,8-HxCDF	2000	1535.070	77		28-136	0.51	0.988
13C-1,2,3,4,6,7,8-HpCDF	2000	1431.925	72		28-143	0.44	1.041
13C-1,2,3,4,7,8,9-HpCDF	2000	1609.535	80		26-138	0.44	1.079
37Cl-2,3,7,8-TCDD	800	667.540	83		35-197	NA	1.020

## ALS Group USA, Corp. dba ALS Environmental

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** WP-3  
**Lab Code:** K1509053-003

**Service Request:** K1509053  
**Date Collected:** 08/17/15 10:02  
**Date Received:** 08/18/15 14:05  
**Units:** ng/Kg  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet

**Toxicity Equivalency Quotient**

Analyte Name	Result	DL	MRL	Dilution Factor	TEF	TEF - Adjusted Concentration
2,3,7,8-TCDD	<b>0.561</b>	0.394	1.03	1	1	0.561
1,2,3,7,8-PeCDD	<b>1.69</b>	0.999	5.17	1	1	1.69
1,2,3,4,7,8-HxCDD	<b>2.36</b>	0.456	5.17	1	0.1	0.236
1,2,3,6,7,8-HxCDD	<b>23.3</b>	0.496	5.17	1	0.1	2.33
1,2,3,7,8,9-HxCDD	<b>6.25</b>	0.448	5.17	1	0.1	0.625
1,2,3,4,6,7,8-HpCDD	<b>530</b>	0.848	5.17	1	0.01	5.30
OCDD	<b>5800</b>	0.878	10.3	1	0.0003	1.74
2,3,7,8-TCDF	<b>3.30</b>	1.24	1.24	1	0.1	0.330
1,2,3,7,8-PeCDF	ND	0.763	5.17	1	0.03	
2,3,4,7,8-PeCDF	<b>5.33</b>	0.750	5.17	1	0.3	1.60
1,2,3,4,7,8-HxCDF	<b>4.97</b>	0.212	5.17	1	0.1	0.497
1,2,3,6,7,8-HxCDF	<b>2.91</b>	0.196	5.17	1	0.1	0.291
1,2,3,7,8,9-HxCDF	<b>0.844</b>	0.158	5.17	1	0.1	0.0844
2,3,4,6,7,8-HxCDF	<b>3.84</b>	0.205	5.17	1	0.1	0.384
1,2,3,4,6,7,8-HpCDF	<b>64.7</b>	0.585	5.17	1	0.01	0.647
1,2,3,4,7,8,9-HpCDF	<b>4.02</b>	0.668	5.17	1	0.01	0.0402
OCDF	<b>132</b>	1.81	10.3	1	0.0003	0.0396
Total TEQ						16.4

2005 WHO TEFs, ND = 0

## ALS Group USA, Corp. dba ALS Environmental

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** WP-4  
**Lab Code:** K1509053-004  
**Service Request:** K1509053  
**Date Collected:** 08/17/15 11:02  
**Date Received:** 08/18/15 14:05  
**Units:** ng/Kg  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet  
**Sample Amount:** 10.262g  
**Date Analyzed:** 09/03/15 20:19  
**Date Extracted:** 8/27/15  
**Instrument Name:** E-HRMS-05  
**GC Column:** DB-5MSUI  
**Data File Name:** P301232  
**ICAL Date:** 08/21/15  
**Blank File Name:** P600275  
**Cal Ver. File Name:** P301224

**Native Analyte Results**

Analyte Name	Result	Q	EDL	MRL	Ion Ratio	RRT	Dilution Factor
2,3,7,8-TCDD	ND	U	1.98	1.98			1
1,2,3,7,8-PeCDD	ND	U	4.08	7.81			1
1,2,3,4,7,8-HxCDD	ND	U	1.98	7.81			1
1,2,3,6,7,8-HxCDD	18.6K		2.31	7.81	1.49	1.000	1
1,2,3,7,8,9-HxCDD	7.08J		2.02	7.81	1.14	1.007	1
1,2,3,4,6,7,8-HpCDD	710		3.36	7.81	1.07	1.000	1
OCDD	6040		3.11	15.6	0.89	1.000	1
2,3,7,8-TCDF	ND	U	3.10	3.10			1
1,2,3,7,8-PeCDF	ND	U	2.47	7.81			1
2,3,4,7,8-PeCDF	ND	U	2.56	7.81			1
1,2,3,4,7,8-HxCDF	3.91JK		1.20	7.81	0.94	1.000	1
1,2,3,6,7,8-HxCDF	2.74JK		1.18	7.81	1.54	1.000	1
1,2,3,7,8,9-HxCDF	ND	U	0.859	7.81			1
2,3,4,6,7,8-HxCDF	3.65J		1.16	7.81	1.42	1.000	1
1,2,3,4,6,7,8-HpCDF	43.5		2.23	7.81	1.03	1.000	1
1,2,3,4,7,8,9-HpCDF	5.90JK		2.29	7.81	1.62	1.000	1
OCDF	109		5.82	15.6	0.84	1.005	1

## ALS Group USA, Corp. dba ALS Environmental

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** WP-4  
**Lab Code:** K1509053-004

**Service Request:** K1509053  
**Date Collected:** 08/17/15 11:02  
**Date Received:** 08/18/15 14:05  
**Units:** ng/Kg  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet  
**Sample Amount:** 10.262g  
**Data File Name:** P301232  
**ICAL Date:** 08/21/15

**Date Analyzed:** 09/03/15 20:19  
**Date Extracted:** 8/27/15  
**Instrument Name:** E-HRMS-05  
**GC Column:** DB-5MSUI  
**Blank File Name:** P600275  
**Cal Ver. File Name:** P301224

**Native Analyte Results**

Analyte Name	Result	Q	EDL	MRL	Ion Ratio	RRT	Dilution Factor
Total Tetra-Dioxins	4.69		1.98	1.98	0.71		1
Total Penta-Dioxins	ND	U	4.08	7.81			1
Total Hexa-Dioxins	215		2.10	7.81	1.28		1
Total Hepta-Dioxins	2550		3.36	7.81	1.03		1
Total Tetra-Furans	ND	U	5.36	5.36			1
Total Penta-Furans	20.6		2.51	7.81	1.40		1
Total Hexa-Furans	48.0		1.08	7.81	1.38		1
Total Hepta-Furans	130		2.26	7.81	1.03		1

**ALS Group USA, Corp. dba ALS Environmental**

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** WP-4  
**Lab Code:** K1509053-004

**Service Request:** K1509053  
**Date Collected:** 08/17/15 11:02  
**Date Received:** 08/18/15 14:05

## **Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B **Date Analyzed:** 09/03/15 20:19  
**Prep Method:** Method Soxhlet **Date Extracted:** 8/27/15  
**Sample Amount:** 10.262g **Instrument Name:** E-HRMS-05  
**Data File Name:** P301232 **GC Column:** DB-5MSUI  
**ICAL Date:** 08/21/15 **Blank File Name:** P600275  
**Cal Ver. File Name:** P301224

## Labeled Standard Results

Labeled Compounds	Spike Conc.(pg)	Conc. Found (pg)	% Rec	Q	Control Limits	Ion Ratio	RTT
13C-2,3,7,8-TCDD	2000	855.359	43		25-164	0.77	1.019
13C-1,2,3,7,8-PeCDD	2000	849.845	42		25-181	1.55	1.173
13C-1,2,3,4,7,8-HxCDD	2000	763.301	38		32-141	1.29	0.991
13C-1,2,3,6,7,8-HxCDD	2000	720.599	36		28-130	1.30	0.993
13C-1,2,3,4,6,7,8-HpCDD	2000	847.256	42		23-140	1.07	1.065
13C-OCDD	4000	2096.086	52		17-157	0.89	1.141
13C-2,3,7,8-TCDF	2000	777.473	39		24-169	0.78	0.994
13C-1,2,3,7,8-PeCDF	2000	844.478	42		24-185	1.56	1.134
13C-2,3,4,7,8-PeCDF	2000	880.498	44		21-178	1.63	1.165
13C-1,2,3,4,7,8-HxCDF	2000	720.735	36		26-152	0.51	0.971
13C-1,2,3,6,7,8-HxCDF	2000	736.157	37		26-123	0.51	0.974
13C-1,2,3,7,8,9-HxCDF	2000	1142.086	57		29-147	0.50	1.007
13C-2,3,4,6,7,8-HxCDF	2000	791.036	40		28-136	0.51	0.988
13C-1,2,3,4,6,7,8-HpCDF	2000	749.325	37		28-143	0.42	1.040
13C-1,2,3,4,7,8,9-HpCDF	2000	887.524	44		26-138	0.44	1.078
37Cl-2,3,7,8-TCDD	800	372.429	47		35-197	NA	1.020

## ALS Group USA, Corp. dba ALS Environmental

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** WP-4  
**Lab Code:** K1509053-004

**Service Request:** K1509053  
**Date Collected:** 08/17/15 11:02  
**Date Received:** 08/18/15 14:05  
**Units:** ng/Kg  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet

**Toxicity Equivalency Quotient**

Analyte Name	Result	DL	MRL	Dilution Factor	TEF	TEF - Adjusted Concentration
2,3,7,8-TCDD	ND	1.98	1.98	1	1	
1,2,3,7,8-PeCDD	ND	4.08	7.81	1	1	
1,2,3,4,7,8-HxCDD	ND	1.98	7.81	1	0.1	
1,2,3,6,7,8-HxCDD	<b>18.6</b>	2.31	7.81	1	0.1	1.86
1,2,3,7,8,9-HxCDD	<b>7.08</b>	2.02	7.81	1	0.1	0.708
1,2,3,4,6,7,8-HpCDD	<b>710</b>	3.36	7.81	1	0.01	7.10
OCDD	<b>6040</b>	3.11	15.6	1	0.0003	1.81
2,3,7,8-TCDF	ND	3.10	3.10	1	0.1	
1,2,3,7,8-PeCDF	ND	2.47	7.81	1	0.03	
2,3,4,7,8-PeCDF	ND	2.56	7.81	1	0.3	
1,2,3,4,7,8-HxCDF	<b>3.91</b>	1.20	7.81	1	0.1	0.391
1,2,3,6,7,8-HxCDF	<b>2.74</b>	1.18	7.81	1	0.1	0.274
1,2,3,7,8,9-HxCDF	ND	0.859	7.81	1	0.1	
2,3,4,6,7,8-HxCDF	<b>3.65</b>	1.16	7.81	1	0.1	0.365
1,2,3,4,6,7,8-HpCDF	<b>43.5</b>	2.23	7.81	1	0.01	0.435
1,2,3,4,7,8,9-HpCDF	<b>5.90</b>	2.29	7.81	1	0.01	0.0590
OCDF	<b>109</b>	5.82	15.6	1	0.0003	0.0327
Total TEQ						13.0

2005 WHO TEFs, ND = 0

## ALS Group USA, Corp. dba ALS Environmental

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** WP-5  
**Lab Code:** K1509053-005

**Service Request:** K1509053  
**Date Collected:** 08/17/15 11:21  
**Date Received:** 08/18/15 14:05  
**Units:** ng/Kg  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet  
**Sample Amount:** 10.192g  
**Data File Name:** P301233  
**ICAL Date:** 08/21/15  
**Date Analyzed:** 09/03/15 21:08  
**Date Extracted:** 8/27/15  
**Instrument Name:** E-HRMS-05  
**GC Column:** DB-5MSUI  
**Blank File Name:** P600275  
**Cal Ver. File Name:** P301224

**Native Analyte Results**

Analyte Name	Result	Q	EDL	MRL	Ion Ratio	RRT	Dilution Factor
2,3,7,8-TCDD	ND	U	0.416	1.98			1
1,2,3,7,8-PeCDD	ND	U	0.929	9.89			1
1,2,3,4,7,8-HxCDD	0.996J		0.382	9.89	1.28	1.000	1
1,2,3,6,7,8-HxCDD	3.52J		0.402	9.89	1.28	1.000	1
1,2,3,7,8,9-HxCDD	2.01JK		0.370	9.89	1.44	1.007	1
1,2,3,4,6,7,8-HpCDD	56.8		0.841	9.89	1.02	1.000	1
OCDD	437		1.09	19.8	0.89	1.000	1
2,3,7,8-TCDF	ND	U	1.20	1.98			1
1,2,3,7,8-PeCDF	ND	U	0.590	9.89			1
2,3,4,7,8-PeCDF	ND	U	0.607	9.89			1
1,2,3,4,7,8-HxCDF	1.16JK		0.315	9.89	1.54	1.000	1
1,2,3,6,7,8-HxCDF	0.824J		0.300	9.89	1.25	1.000	1
1,2,3,7,8,9-HxCDF	ND	U	0.233	9.89			1
2,3,4,6,7,8-HxCDF	1.26JK		0.305	9.89	1.60	1.000	1
1,2,3,4,6,7,8-HpCDF	12.9P		0.385	9.89	0.97	1.000	1
1,2,3,4,7,8,9-HpCDF	0.824JK		0.445	9.89	0.50	1.000	1
OCDF	21.4		1.83	19.8	0.84	1.005	1

## ALS Group USA, Corp. dba ALS Environmental

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** WP-5  
**Lab Code:** K1509053-005

**Service Request:** K1509053  
**Date Collected:** 08/17/15 11:21  
**Date Received:** 08/18/15 14:05  
**Units:** ng/Kg  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet  
**Sample Amount:** 10.192g  
**Data File Name:** P301233  
**ICAL Date:** 08/21/15

**Date Analyzed:** 09/03/15 21:08  
**Date Extracted:** 8/27/15  
**Instrument Name:** E-HRMS-05  
**GC Column:** DB-5MSUI  
**Blank File Name:** P600275  
**Cal Ver. File Name:** P301224

**Native Analyte Results**

Analyte Name	Result	Q	EDL	MRL	Ion Ratio	RRT	Dilution Factor
Total Tetra-Dioxins	ND	U	0.416	1.98			1
Total Penta-Dioxins	ND	U	0.929	9.89			1
Total Hexa-Dioxins	32.2		0.385	9.89	1.27		1
Total Hepta-Dioxins	174		0.841	9.89	1.02		1
Total Tetra-Furans	ND	U	1.20	1.98			1
Total Penta-Furans	10.1		0.598	9.89	1.50		1
Total Hexa-Furans	13.1		0.283	9.89	1.33		1
Total Hepta-Furans	32.6		0.413	9.89	0.97		1

## ALS Group USA, Corp. dba ALS Environmental

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** WP-5  
**Lab Code:** K1509053-005  
**Service Request:** K1509053  
**Date Collected:** 08/17/15 11:21  
**Date Received:** 08/18/15 14:05  
**Units:** Percent  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet  
**Sample Amount:** 10.192g  
**Date Analyzed:** 09/03/15 21:08  
**Date Extracted:** 8/27/15  
**Instrument Name:** E-HRMS-05  
**GC Column:** DB-5MSUI  
**Data File Name:** P301233  
**Blank File Name:** P600275  
**ICAL Date:** 08/21/15  
**Cal Ver. File Name:** P301224

**Labeled Standard Results**

<b>Labeled Compounds</b>	<b>Spike Conc.(pg)</b>	<b>Conc. Found (pg)</b>	<b>% Rec</b>	<b>Q</b>	<b>Control Limits</b>	<b>Ion Ratio</b>	<b>RRT</b>
13C-2,3,7,8-TCDD	2000	1503.951	75		25-164	0.77	1.019
13C-1,2,3,7,8-PeCDD	2000	1522.625	76		25-181	1.57	1.174
13C-1,2,3,4,7,8-HxCDD	2000	1364.986	68		32-141	1.27	0.991
13C-1,2,3,6,7,8-HxCDD	2000	1331.286	67		28-130	1.28	0.993
13C-1,2,3,4,6,7,8-HpCDD	2000	1330.467	67		23-140	1.08	1.066
13C-OCDD	4000	2466.072	62		17-157	0.89	1.142
13C-2,3,7,8-TCDF	2000	1340.454	67		24-169	0.79	0.994
13C-1,2,3,7,8-PeCDF	2000	1472.831	74		24-185	1.58	1.134
13C-2,3,4,7,8-PeCDF	2000	1493.252	75		21-178	1.58	1.165
13C-1,2,3,4,7,8-HxCDF	2000	1285.758	64		26-152	0.52	0.971
13C-1,2,3,6,7,8-HxCDF	2000	1320.448	66		26-123	0.51	0.975
13C-1,2,3,7,8,9-HxCDF	2000	2085.334	104		29-147	0.52	1.008
13C-2,3,4,6,7,8-HxCDF	2000	1378.632	69		28-136	0.51	0.988
13C-1,2,3,4,6,7,8-HpCDF	2000	1201.454	60		28-143	0.45	1.041
13C-1,2,3,4,7,8,9-HpCDF	2000	1331.205	67		26-138	0.44	1.079
37Cl-2,3,7,8-TCDD	800	694.886	87		35-197	NA	1.020

## ALS Group USA, Corp. dba ALS Environmental

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** WP-5  
**Lab Code:** K1509053-005

**Service Request:** K1509053  
**Date Collected:** 08/17/15 11:21  
**Date Received:** 08/18/15 14:05  
**Units:** ng/Kg  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet

**Toxicity Equivalency Quotient**

Analyte Name	Result	DL	MRL	Dilution Factor	TEF	TEF - Adjusted Concentration
2,3,7,8-TCDD	ND	0.416	1.98	1	1	
1,2,3,7,8-PeCDD	ND	0.929	9.89	1	1	
1,2,3,4,7,8-HxCDD	<b>0.996</b>	0.382	9.89	1	0.1	0.0996
1,2,3,6,7,8-HxCDD	<b>3.52</b>	0.402	9.89	1	0.1	0.352
1,2,3,7,8,9-HxCDD	<b>2.01</b>	0.370	9.89	1	0.1	0.201
1,2,3,4,6,7,8-HpCDD	<b>56.8</b>	0.841	9.89	1	0.01	0.568
OCDD	<b>437</b>	1.09	19.8	1	0.0003	0.131
2,3,7,8-TCDF	ND	1.20	1.98	1	0.1	
1,2,3,7,8-PeCDF	ND	0.590	9.89	1	0.03	
2,3,4,7,8-PeCDF	ND	0.607	9.89	1	0.3	
1,2,3,4,7,8-HxCDF	<b>1.16</b>	0.315	9.89	1	0.1	0.116
1,2,3,6,7,8-HxCDF	<b>0.824</b>	0.300	9.89	1	0.1	0.0824
1,2,3,7,8,9-HxCDF	ND	0.233	9.89	1	0.1	
2,3,4,6,7,8-HxCDF	<b>1.26</b>	0.305	9.89	1	0.1	0.126
1,2,3,4,6,7,8-HpCDF	<b>12.9</b>	0.385	9.89	1	0.01	0.129
1,2,3,4,7,8,9-HpCDF	<b>0.824</b>	0.445	9.89	1	0.01	0.00824
OCDF	<b>21.4</b>	1.83	19.8	1	0.0003	0.00642
Total TEQ						1.82

2005 WHO TEFs, ND = 0

## ALS Group USA, Corp. dba ALS Environmental

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** OF7-2  
**Lab Code:** K1509053-011  
**Service Request:** K1509053  
**Date Collected:** 08/18/15 09:07  
**Date Received:** 08/18/15 14:05  
**Units:** ng/Kg  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet  
**Sample Amount:** 10.123g  
**Date Analyzed:** 09/03/15 21:56  
**Date Extracted:** 8/27/15  
**Instrument Name:** E-HRMS-05  
**GC Column:** DB-5MSUI  
**Data File Name:** P301234  
**ICAL Date:** 08/21/15  
**Blank File Name:** P600275  
**Cal Ver. File Name:** P301224

**Native Analyte Results**

Analyte Name	Result	Q	EDL	MRL	Ion Ratio	RRT	Dilution Factor
2,3,7,8-TCDD	ND	U	0.112	0.654			1
1,2,3,7,8-PeCDD	ND	U	0.364	3.27			1
1,2,3,4,7,8-HxCDD	ND	U	0.103	3.27			1
1,2,3,6,7,8-HxCDD	0.667JK		0.111	3.27	1.25	1.000	1
1,2,3,7,8,9-HxCDD	0.386BJ		0.101	3.27	1.32	1.006	1
1,2,3,4,6,7,8-HpCDD	8.40		0.349	3.27	1.03	1.000	1
OCDD	55.0		0.401	6.54	0.91	1.000	1
2,3,7,8-TCDF	ND	U	0.371	0.654			1
1,2,3,7,8-PeCDF	ND	U	0.214	3.27			1
2,3,4,7,8-PeCDF	ND	U	0.225	3.27			1
1,2,3,4,7,8-HxCDF	0.281JK		0.0775	3.27	0.87	1.000	1
1,2,3,6,7,8-HxCDF	0.172J		0.0706	3.27	1.08	1.000	1
1,2,3,7,8,9-HxCDF	0.115BJK		0.0643	3.27	1.61	1.000	1
2,3,4,6,7,8-HxCDF	0.307JK		0.0746	3.27	1.49	1.000	1
1,2,3,4,6,7,8-HpCDF	1.75BJ		0.179	3.27	0.88	1.000	1
1,2,3,4,7,8,9-HpCDF	ND	U	0.226	3.27			1
OCDF	2.23BJ		0.597	6.54	0.90	1.005	1

**ALS Group USA, Corp. dba ALS Environmental**

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** OF7-2  
**Lab Code:** K1509053-011

**Service Request:** K1509053  
**Date Collected:** 08/18/15 09:07  
**Date Received:** 08/18/15 14:05  
**Units:** ng/Kg  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet  
**Sample Amount:** 10.123g  
**Data File Name:** P301234  
**ICAL Date:** 08/21/15

**Date Analyzed:** 09/03/15 21:56  
**Date Extracted:** 8/27/15  
**Instrument Name:** E-HRMS-05  
**GC Column:** DB-5MSUI  
**Blank File Name:** P600275  
**Cal Ver. File Name:** P301224

**Native Analyte Results**

Analyte Name	Result	Q	EDL	MRL	Ion Ratio	RRT	Dilution Factor
Total Tetra-Dioxins	0.491J		0.112	0.654	0.75		1
Total Penta-Dioxins	ND	U	0.364	3.27			1
Total Hexa-Dioxins	9.34		0.105	3.27	1.18		1
Total Hepta-Dioxins	28.6		0.349	3.27	1.03		1
Total Tetra-Furans	12.7		0.371	0.654	0.73		1
Total Penta-Furans	13.5		0.219	3.27	1.60		1
Total Hexa-Furans	3.51		0.0711	3.27	1.18		1
Total Hepta-Furans	2.63J		0.201	3.27	1.11		1

## ALS Group USA, Corp. dba ALS Environmental

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** OF7-2  
**Lab Code:** K1509053-011  
**Service Request:** K1509053  
**Date Collected:** 08/18/15 09:07  
**Date Received:** 08/18/15 14:05  
**Units:** Percent  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet  
**Sample Amount:** 10.123g  
**Date Analyzed:** 09/03/15 21:56  
**Date Extracted:** 8/27/15  
**Instrument Name:** E-HRMS-05  
**GC Column:** DB-5MSUI  
**Data File Name:** P301234  
**Blank File Name:** P600275  
**ICAL Date:** 08/21/15  
**Cal Ver. File Name:** P301224

**Labeled Standard Results**

<b>Labeled Compounds</b>	<b>Spike Conc.(pg)</b>	<b>Conc. Found (pg)</b>	<b>% Rec</b>	<b>Q</b>	<b>Control Limits</b>	<b>Ion Ratio</b>	<b>RRT</b>
13C-2,3,7,8-TCDD	2000	1526.588	76		25-164	0.76	1.019
13C-1,2,3,7,8-PeCDD	2000	1517.778	76		25-181	1.57	1.174
13C-1,2,3,4,7,8-HxCDD	2000	1395.529	70		32-141	1.26	0.991
13C-1,2,3,6,7,8-HxCDD	2000	1324.136	66		28-130	1.27	0.994
13C-1,2,3,4,6,7,8-HpCDD	2000	1214.079	61		23-140	1.07	1.066
13C-OCDD	4000	2016.715	50		17-157	0.90	1.142
13C-2,3,7,8-TCDF	2000	1318.585	66		24-169	0.79	0.994
13C-1,2,3,7,8-PeCDF	2000	1488.579	74		24-185	1.59	1.134
13C-2,3,4,7,8-PeCDF	2000	1512.993	76		21-178	1.59	1.165
13C-1,2,3,4,7,8-HxCDF	2000	1271.762	64		26-152	0.52	0.971
13C-1,2,3,6,7,8-HxCDF	2000	1316.687	66		26-123	0.51	0.975
13C-1,2,3,7,8,9-HxCDF	2000	1892.319	95		29-147	0.51	1.008
13C-2,3,4,6,7,8-HxCDF	2000	1380.420	69		28-136	0.52	0.988
13C-1,2,3,4,6,7,8-HpCDF	2000	988.943	49		28-143	0.44	1.041
13C-1,2,3,4,7,8,9-HpCDF	2000	1005.733	50		26-138	0.44	1.079
37Cl-2,3,7,8-TCDD	800	668.979	84		35-197	NA	1.020

## ALS Group USA, Corp. dba ALS Environmental

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** OF7-2  
**Lab Code:** K1509053-011

**Service Request:** K1509053  
**Date Collected:** 08/18/15 09:07  
**Date Received:** 08/18/15 14:05  
**Units:** ng/Kg  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet

**Toxicity Equivalency Quotient**

Analyte Name	Result	DL	MRL	Dilution Factor	TEF	TEF - Adjusted Concentration
2,3,7,8-TCDD	ND	0.112	0.654	1	1	
1,2,3,7,8-PeCDD	ND	0.364	3.27	1	1	
1,2,3,4,7,8-HxCDD	ND	0.103	3.27	1	0.1	
1,2,3,6,7,8-HxCDD	<b>0.667</b>	0.111	3.27	1	0.1	0.0667
1,2,3,7,8,9-HxCDD	<b>0.386</b>	0.101	3.27	1	0.1	0.0386
1,2,3,4,6,7,8-HpCDD	<b>8.40</b>	0.349	3.27	1	0.01	0.0840
OCDD	<b>55.0</b>	0.401	6.54	1	0.0003	0.0165
2,3,7,8-TCDF	ND	0.371	0.654	1	0.1	
1,2,3,7,8-PeCDF	ND	0.214	3.27	1	0.03	
2,3,4,7,8-PeCDF	ND	0.225	3.27	1	0.3	
1,2,3,4,7,8-HxCDF	<b>0.281</b>	0.0775	3.27	1	0.1	0.0281
1,2,3,6,7,8-HxCDF	<b>0.172</b>	0.0706	3.27	1	0.1	0.0172
1,2,3,7,8,9-HxCDF	<b>0.115</b>	0.0643	3.27	1	0.1	0.0115
2,3,4,6,7,8-HxCDF	<b>0.307</b>	0.0746	3.27	1	0.1	0.0307
1,2,3,4,6,7,8-HpCDF	<b>1.75</b>	0.179	3.27	1	0.01	0.0175
1,2,3,4,7,8,9-HpCDF	ND	0.226	3.27	1	0.01	
OCDF	<b>2.23</b>	0.597	6.54	1	0.0003	0.000669
Total TEQ						0.311

2005 WHO TEFs, ND = 0

## ALS Group USA, Corp. dba ALS Environmental

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** OF7-1  
**Lab Code:** K1509053-012  
**Service Request:** K1509053  
**Date Collected:** 08/18/15 09:52  
**Date Received:** 08/18/15 14:05  
**Units:** ng/Kg  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet  
**Sample Amount:** 10.072g  
**Date Analyzed:** 09/04/15 04:25  
**Date Extracted:** 8/27/15  
**Instrument Name:** E-HRMS-05  
**GC Column:** DB-5MSUI  
**Data File Name:** P301242  
**ICAL Date:** 08/21/15  
**Blank File Name:** P600275  
**Cal Ver. File Name:** P301237

**Native Analyte Results**

Analyte Name	Result	Q	EDL	MRL	Ion Ratio	RRT	Dilution Factor
2,3,7,8-TCDD	ND	U	0.0799	0.642			1
1,2,3,7,8-PeCDD	ND	U	0.166	3.21			1
1,2,3,4,7,8-HxCDD	ND	U	0.111	3.21			1
1,2,3,6,7,8-HxCDD	0.628J		0.119	3.21	1.32	1.001	1
1,2,3,7,8,9-HxCDD	0.390BJK		0.109	3.21	0.97	1.007	1
1,2,3,4,6,7,8-HpCDD	6.44		0.177	3.21	0.98	1.000	1
OCDD	43.5		0.209	6.42	0.87	1.000	1
2,3,7,8-TCDF	ND	U	0.260	0.642			1
1,2,3,7,8-PeCDF	ND	U	0.163	3.21			1
2,3,4,7,8-PeCDF	0.608JK		0.168	3.21	1.09	1.001	1
1,2,3,4,7,8-HxCDF	0.569J		0.0847	3.21	1.13	1.000	1
1,2,3,6,7,8-HxCDF	0.377J		0.0817	3.21	1.15	1.000	1
1,2,3,7,8,9-HxCDF	0.177BJK		0.0618	3.21	1.50	1.001	1
2,3,4,6,7,8-HxCDF	0.462J		0.0837	3.21	1.30	1.000	1
1,2,3,4,6,7,8-HpCDF	3.25		0.0747	3.21	0.95	1.000	1
1,2,3,4,7,8,9-HpCDF	0.664J		0.0853	3.21	1.16	1.000	1
OCDF	22.1		0.279	6.42	0.82	1.005	1

**ALS Group USA, Corp. dba ALS Environmental**

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** OF7-1  
**Lab Code:** K1509053-012

**Service Request:** K1509053  
**Date Collected:** 08/18/15 09:52  
**Date Received:** 08/18/15 14:05

## **Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B **Date Analyzed:** 09/04/15 04:25  
**Prep Method:** Method Soxhlet **Date Extracted:** 8/27/15  
**Sample Amount:** 10.072g **Instrument Name:** E-HRMS-05  
  
**Data File Name:** P301242 **GC Column:** DB-5MSUI  
**ICAL Date:** 08/21/15 **Blank File Name:** P600275  
**Cal Ver. File Name:** P301237

## Native Analyte Results

Analyte Name	Result	Q	EDL	MRL	Ion Ratio	RRT	Dilution Factor
Total Tetra-Dioxins	ND	U	0.0799	0.642			1
Total Penta-Dioxins	ND	U	0.166	3.21			1
Total Hexa-Dioxins	0.628J		0.113	3.21	1.32		1
Total Hepta-Dioxins	15.2		0.177	3.21	0.99		1
Total Tetra-Furans	ND	U	0.260	0.642			1
Total Penta-Furans	4.74		0.165	3.21	1.59		1
Total Hexa-Furans	4.89		0.0765	3.21	1.12		1
Total Hepta-Furans	7.61		0.0798	3.21	0.95		1

## ALS Group USA, Corp. dba ALS Environmental

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** OF7-1  
**Lab Code:** K1509053-012

**Service Request:** K1509053  
**Date Collected:** 08/18/15 09:52  
**Date Received:** 08/18/15 14:05  
**Units:** Percent  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet  
**Sample Amount:** 10.072g  
**Data File Name:** P301242  
**ICAL Date:** 08/21/15  
**Date Analyzed:** 09/04/15 04:25  
**Date Extracted:** 8/27/15  
**Instrument Name:** E-HRMS-05  
**GC Column:** DB-5MSUI  
**Blank File Name:** P600275  
**Cal Ver. File Name:** P301237

**Labeled Standard Results**

<b>Labeled Compounds</b>	<b>Spike Conc.(pg)</b>	<b>Conc. Found (pg)</b>	<b>% Rec</b>	<b>Q</b>	<b>Control Limits</b>	<b>Ion Ratio</b>	<b>RRT</b>
13C-2,3,7,8-TCDD	2000	1614.890	81		25-164	0.75	1.019
13C-1,2,3,7,8-PeCDD	2000	1630.093	82		25-181	1.58	1.174
13C-1,2,3,4,7,8-HxCDD	2000	1465.543	73		32-141	1.30	0.992
13C-1,2,3,6,7,8-HxCDD	2000	1446.908	72		28-130	1.28	0.993
13C-1,2,3,4,6,7,8-HpCDD	2000	1439.941	72		23-140	1.07	1.066
13C-OCDD	4000	2842.395	71		17-157	0.90	1.142
13C-2,3,7,8-TCDF	2000	1423.763	71		24-169	0.79	0.993
13C-1,2,3,7,8-PeCDF	2000	1590.527	80		24-185	1.58	1.134
13C-2,3,4,7,8-PeCDF	2000	1622.366	81		21-178	1.57	1.165
13C-1,2,3,4,7,8-HxCDF	2000	1405.137	70		26-152	0.52	0.972
13C-1,2,3,6,7,8-HxCDF	2000	1418.695	71		26-123	0.52	0.975
13C-1,2,3,7,8,9-HxCDF	2000	2320.276	116		29-147	0.51	1.008
13C-2,3,4,6,7,8-HxCDF	2000	1486.268	74		28-136	0.52	0.988
13C-1,2,3,4,6,7,8-HpCDF	2000	1310.551	66		28-143	0.44	1.041
13C-1,2,3,4,7,8,9-HpCDF	2000	1517.428	76		26-138	0.44	1.079
37Cl-2,3,7,8-TCDD	800	659.439	82		35-197	NA	1.020

## ALS Group USA, Corp. dba ALS Environmental

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** OF7-1  
**Lab Code:** K1509053-012

**Service Request:** K1509053  
**Date Collected:** 08/18/15 09:52  
**Date Received:** 08/18/15 14:05  
**Units:** ng/Kg  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet

**Toxicity Equivalency Quotient**

Analyte Name	Result	DL	MRL	Dilution Factor	TEF	TEF - Adjusted Concentration
2,3,7,8-TCDD	ND	0.0799	0.642	1	1	
1,2,3,7,8-PeCDD	ND	0.166	3.21	1	1	
1,2,3,4,7,8-HxCDD	ND	0.111	3.21	1	0.1	
1,2,3,6,7,8-HxCDD	<b>0.628</b>	0.119	3.21	1	0.1	0.0628
1,2,3,7,8,9-HxCDD	<b>0.390</b>	0.109	3.21	1	0.1	0.0390
1,2,3,4,6,7,8-HpCDD	<b>6.44</b>	0.177	3.21	1	0.01	0.0644
OCDD	<b>43.5</b>	0.209	6.42	1	0.0003	0.0131
2,3,7,8-TCDF	ND	0.260	0.642	1	0.1	
1,2,3,7,8-PeCDF	ND	0.163	3.21	1	0.03	
2,3,4,7,8-PeCDF	<b>0.608</b>	0.168	3.21	1	0.3	0.182
1,2,3,4,7,8-HxCDF	<b>0.569</b>	0.0847	3.21	1	0.1	0.0569
1,2,3,6,7,8-HxCDF	<b>0.377</b>	0.0817	3.21	1	0.1	0.0377
1,2,3,7,8,9-HxCDF	<b>0.177</b>	0.0618	3.21	1	0.1	0.0177
2,3,4,6,7,8-HxCDF	<b>0.462</b>	0.0837	3.21	1	0.1	0.0462
1,2,3,4,6,7,8-HpCDF	<b>3.25</b>	0.0747	3.21	1	0.01	0.0325
1,2,3,4,7,8,9-HpCDF	<b>0.664</b>	0.0853	3.21	1	0.01	0.00664
OCDF	<b>22.1</b>	0.279	6.42	1	0.0003	0.00663
Total TEQ						0.566

2005 WHO TEFs, ND = 0

## ALS Group USA, Corp. dba ALS Environmental

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** OF7-3  
**Lab Code:** K1509053-013  
**Service Request:** K1509053  
**Date Collected:** 08/18/15 10:45  
**Date Received:** 08/18/15 14:05  
**Units:** ng/Kg  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet  
**Sample Amount:** 10.494g  
**Date Analyzed:** 09/04/15 05:14  
**Date Extracted:** 8/27/15  
**Instrument Name:** E-HRMS-05  
**GC Column:** DB-5MSUI  
**Data File Name:** P301243  
**ICAL Date:** 08/21/15  
**Blank File Name:** P600275  
**Cal Ver. File Name:** P301237

**Native Analyte Results**

Analyte Name	Result	Q	EDL	MRL	Ion Ratio	RRT	Dilution Factor
2,3,7,8-TCDD	ND	U	0.106	0.657			1
1,2,3,7,8-PeCDD	ND	U	0.183	3.29			1
1,2,3,4,7,8-HxCDD	0.235JK		0.0470	3.29	1.00	1.000	1
1,2,3,6,7,8-HxCDD	0.493JK		0.0489	3.29	1.71	1.001	1
1,2,3,7,8,9-HxCDD	0.271BJ		0.0453	3.29	1.34	1.007	1
1,2,3,4,6,7,8-HpCDD	5.10		0.142	3.29	0.97	1.000	1
OCDD	35.2		0.226	6.57	0.89	1.000	1
2,3,7,8-TCDF	ND	U	0.263	0.657			1
1,2,3,7,8-PeCDF	ND	U	0.134	3.29			1
2,3,4,7,8-PeCDF	0.260J		0.137	3.29	1.34	1.000	1
1,2,3,4,7,8-HxCDF	0.200JK		0.0542	3.29	1.01	1.000	1
1,2,3,6,7,8-HxCDF	0.147JK		0.0504	3.29	0.86	1.000	1
1,2,3,7,8,9-HxCDF	0.0624BJK		0.0404	3.29	0.64	1.000	1
2,3,4,6,7,8-HxCDF	0.153JK		0.0533	3.29	0.80	1.000	1
1,2,3,4,6,7,8-HpCDF	1.34BJ		0.0976	3.29	1.05	1.000	1
1,2,3,4,7,8,9-HpCDF	ND	U	0.117	3.29			1
OCDF	3.12BJ		0.377	6.57	0.89	1.005	1

**ALS Group USA, Corp. dba ALS Environmental**

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** OF7-3  
**Lab Code:** K1509053-013

**Service Request:** K1509053  
**Date Collected:** 08/18/15 10:45  
**Date Received:** 08/18/15 14:05  
**Units:** ng/Kg  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet  
**Sample Amount:** 10.494g  
**Data File Name:** P301243  
**ICAL Date:** 08/21/15

**Date Analyzed:** 09/04/15 05:14  
**Date Extracted:** 8/27/15  
**Instrument Name:** E-HRMS-05  
**GC Column:** DB-5MSUI  
**Blank File Name:** P600275  
**Cal Ver. File Name:** P301237

**Native Analyte Results**

Analyte Name	Result	Q	EDL	MRL	Ion Ratio	RRT	Dilution Factor
Total Tetra-Dioxins	ND	U	0.106	0.657			1
Total Penta-Dioxins	ND	U	0.183	3.29			1
Total Hexa-Dioxins	4.31		0.0470	3.29	1.12		1
Total Hepta-Dioxins	13.7		0.142	3.29	1.11		1
Total Tetra-Furans	0.777		0.263	0.657	0.80		1
Total Penta-Furans	1.95J		0.135	3.29	1.60		1
Total Hexa-Furans	1.53J		0.0488	3.29	1.22		1
Total Hepta-Furans	3.55		0.107	3.29	1.05		1

## ALS Group USA, Corp. dba ALS Environmental

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** OF7-3  
**Lab Code:** K1509053-013  
**Service Request:** K1509053  
**Date Collected:** 08/18/15 10:45  
**Date Received:** 08/18/15 14:05  
**Units:** Percent  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet  
**Sample Amount:** 10.494g  
**Date Analyzed:** 09/04/15 05:14  
**Date Extracted:** 8/27/15  
**Instrument Name:** E-HRMS-05  
**GC Column:** DB-5MSUI  
**Data File Name:** P301243  
**Blank File Name:** P600275  
**ICAL Date:** 08/21/15  
**Cal Ver. File Name:** P301237

**Labeled Standard Results**

<b>Labeled Compounds</b>	<b>Spike Conc.(pg)</b>	<b>Conc. Found (pg)</b>	<b>% Rec</b>	<b>Q</b>	<b>Control Limits</b>	<b>Ion Ratio</b>	<b>RRT</b>
13C-2,3,7,8-TCDD	2000	1502.620	75		25-164	0.76	1.019
13C-1,2,3,7,8-PeCDD	2000	1542.340	77		25-181	1.59	1.175
13C-1,2,3,4,7,8-HxCDD	2000	1453.134	73		32-141	1.29	0.992
13C-1,2,3,6,7,8-HxCDD	2000	1418.183	71		28-130	1.25	0.994
13C-1,2,3,4,6,7,8-HpCDD	2000	1325.655	66		23-140	1.06	1.067
13C-OCDD	4000	2349.400	59		17-157	0.90	1.142
13C-2,3,7,8-TCDF	2000	1340.763	67		24-169	0.80	0.994
13C-1,2,3,7,8-PeCDF	2000	1493.312	75		24-185	1.58	1.135
13C-2,3,4,7,8-PeCDF	2000	1527.747	76		21-178	1.58	1.166
13C-1,2,3,4,7,8-HxCDF	2000	1353.499	68		26-152	0.52	0.972
13C-1,2,3,6,7,8-HxCDF	2000	1388.821	69		26-123	0.53	0.975
13C-1,2,3,7,8,9-HxCDF	2000	2173.499	109		29-147	0.52	1.008
13C-2,3,4,6,7,8-HxCDF	2000	1462.568	73		28-136	0.52	0.988
13C-1,2,3,4,6,7,8-HpCDF	2000	1247.319	62		28-143	0.44	1.042
13C-1,2,3,4,7,8,9-HpCDF	2000	1369.301	68		26-138	0.44	1.080
37Cl-2,3,7,8-TCDD	800	626.439	78		35-197	NA	1.020

## ALS Group USA, Corp. dba ALS Environmental

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** OF7-3  
**Lab Code:** K1509053-013

**Service Request:** K1509053  
**Date Collected:** 08/18/15 10:45  
**Date Received:** 08/18/15 14:05  
**Units:** ng/Kg  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet

**Toxicity Equivalency Quotient**

Analyte Name	Result	DL	MRL	Dilution Factor	TEF	TEF - Adjusted Concentration
2,3,7,8-TCDD	ND	0.106	0.657	1	1	
1,2,3,7,8-PeCDD	ND	0.183	3.29	1	1	
1,2,3,4,7,8-HxCDD	<b>0.235</b>	0.0470	3.29	1	0.1	0.0235
1,2,3,6,7,8-HxCDD	<b>0.493</b>	0.0489	3.29	1	0.1	0.0493
1,2,3,7,8,9-HxCDD	<b>0.271</b>	0.0453	3.29	1	0.1	0.0271
1,2,3,4,6,7,8-HpCDD	<b>5.10</b>	0.142	3.29	1	0.01	0.0510
OCDD	<b>35.2</b>	0.226	6.57	1	0.0003	0.0106
2,3,7,8-TCDF	ND	0.263	0.657	1	0.1	
1,2,3,7,8-PeCDF	ND	0.134	3.29	1	0.03	
2,3,4,7,8-PeCDF	<b>0.260</b>	0.137	3.29	1	0.3	0.0780
1,2,3,4,7,8-HxCDF	<b>0.200</b>	0.0542	3.29	1	0.1	0.0200
1,2,3,6,7,8-HxCDF	<b>0.147</b>	0.0504	3.29	1	0.1	0.0147
1,2,3,7,8,9-HxCDF	<b>0.0624</b>	0.0404	3.29	1	0.1	0.00624
2,3,4,6,7,8-HxCDF	<b>0.153</b>	0.0533	3.29	1	0.1	0.0153
1,2,3,4,6,7,8-HpCDF	<b>1.34</b>	0.0976	3.29	1	0.01	0.0134
1,2,3,4,7,8,9-HpCDF	ND	0.117	3.29	1	0.01	
OCDF	<b>3.12</b>	0.377	6.57	1	0.0003	0.000936
Total TEQ						0.310

2005 WHO TEFs, ND = 0

## ALS Group USA, Corp. dba ALS Environmental

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** Method Blank  
**Lab Code:** EQ1500519-01  
**Service Request:** K1509053  
**Date Collected:** NA  
**Date Received:** NA  
**Units:** ng/Kg  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet  
**Sample Amount:** 10.073g  
**Date Analyzed:** 08/31/15 12:53  
**Date Extracted:** 8/27/15  
**Instrument Name:** E-HRMS-08  
**GC Column:** DB-5MSUI  
**Data File Name:** P600275  
**ICAL Date:** 08/19/15  
**Blank File Name:** P600275  
**Cal Ver. File Name:** P600274

**Native Analyte Results**

Analyte Name	Result	Q	EDL	MRL	Ion Ratio	RRT	Dilution Factor
2,3,7,8-TCDD	ND	U	0.0470	0.496			1
1,2,3,7,8-PeCDD	ND	U	0.0569	2.48			1
1,2,3,4,7,8-HxCDD	ND	U	0.0590	2.48			1
1,2,3,6,7,8-HxCDD	ND	U	0.0639	2.48			1
1,2,3,7,8,9-HxCDD	0.0920JK		0.0554	2.48	1.52	1.007	1
1,2,3,4,6,7,8-HpCDD	0.311J		0.0752	2.48	0.90	1.000	1
OCDD	0.893J		0.0711	4.96	0.95	1.000	1
2,3,7,8-TCDF	ND	U	0.0288	0.496			1
1,2,3,7,8-PeCDF	ND	U	0.0425	2.48			1
2,3,4,7,8-PeCDF	ND	U	0.0454	2.48			1
1,2,3,4,7,8-HxCDF	ND	U	0.0437	2.48			1
1,2,3,6,7,8-HxCDF	ND	U	0.0413	2.48			1
1,2,3,7,8,9-HxCDF	0.0793J		0.0311	2.48	1.29	1.000	1
2,3,4,6,7,8-HxCDF	ND	U	0.0421	2.48			1
1,2,3,4,6,7,8-HpCDF	0.249JK		0.0506	2.48	0.83	1.000	1
1,2,3,4,7,8,9-HpCDF	ND	U	0.0615	2.48			1
OCDF	1.75J		0.0723	4.96	0.91	1.005	1

**ALS Group USA, Corp. dba ALS Environmental**

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** Method Blank  
**Lab Code:** EQ1500519-01

**Service Request:** K1509053  
**Date Collected:** NA  
**Date Received:** NA  
**Units:** ng/Kg  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet  
**Sample Amount:** 10.073g  
**Data File Name:** P600275  
**ICAL Date:** 08/19/15

**Date Analyzed:** 08/31/15 12:53  
**Date Extracted:** 8/27/15  
**Instrument Name:** E-HRMS-08  
**GC Column:** DB-5MSUI  
**Blank File Name:** P600275  
**Cal Ver. File Name:** P600274

**Native Analyte Results**

Analyte Name	Result	Q	EDL	MRL	Ion Ratio	RRT	Dilution Factor
Total Tetra-Dioxins	ND	U	0.0470	0.496			1
Total Penta-Dioxins	ND	U	0.0569	2.48			1
Total Hexa-Dioxins	ND	U	0.0593	2.48			1
Total Hepta-Dioxins	0.690J		0.0752	2.48	1.15		1
Total Tetra-Furans	0.802		0.0288	0.496	0.81		1
Total Penta-Furans	ND	U	0.0439	2.48			1
Total Hexa-Furans	0.0793J		0.0389	2.48	1.29		1
Total Hepta-Furans	0.146J		0.0558	2.48	1.14		1

## ALS Group USA, Corp. dba ALS Environmental

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** Method Blank  
**Lab Code:** EQ1500519-01  
**Service Request:** K1509053  
**Date Collected:** NA  
**Date Received:** NA  
**Units:** Percent  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet  
**Sample Amount:** 10.073g  
**Date Analyzed:** 08/31/15 12:53  
**Date Extracted:** 8/27/15  
**Instrument Name:** E-HRMS-08  
**GC Column:** DB-5MSUI  
**Data File Name:** P600275  
**ICAL Date:** 08/19/15  
**Blank File Name:** P600275  
**Cal Ver. File Name:** P600274

**Labeled Standard Results**

<b>Labeled Compounds</b>	<b>Spike Conc.(pg)</b>	<b>Conc. Found (pg)</b>	<b>% Rec</b>	<b>Q</b>	<b>Control Limits</b>	<b>Ion Ratio</b>	<b>RRT</b>
13C-2,3,7,8-TCDD	2000	1153.452	58		25-164	0.79	1.019
13C-1,2,3,7,8-PeCDD	2000	1289.395	64		25-181	1.57	1.171
13C-1,2,3,4,7,8-HxCDD	2000	1357.468	68		32-141	1.25	0.991
13C-1,2,3,6,7,8-HxCDD	2000	1365.083	68		28-130	1.25	0.993
13C-1,2,3,4,6,7,8-HpCDD	2000	1177.151	59		23-140	1.04	1.065
13C-OCDD	4000	2319.052	58		17-157	0.90	1.141
13C-2,3,7,8-TCDF	2000	1276.176	64		24-169	0.78	0.993
13C-1,2,3,7,8-PeCDF	2000	1316.684	66		24-185	1.57	1.132
13C-2,3,4,7,8-PeCDF	2000	1259.876	63		21-178	1.57	1.162
13C-1,2,3,4,7,8-HxCDF	2000	1250.781	63		26-152	0.52	0.972
13C-1,2,3,6,7,8-HxCDF	2000	1337.413	67		26-123	0.52	0.975
13C-1,2,3,7,8,9-HxCDF	2000	1945.200	97		29-147	0.52	1.008
13C-2,3,4,6,7,8-HxCDF	2000	1313.707	66		28-136	0.52	0.988
13C-1,2,3,4,6,7,8-HpCDF	2000	1127.080	56		28-143	0.45	1.041
13C-1,2,3,4,7,8,9-HpCDF	2000	1041.904	52		26-138	0.44	1.079
37Cl-2,3,7,8-TCDD	800	502.420	63		35-197	NA	1.019



## Accuracy & Precision

**ALS Environmental - Houston HRMS**  
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**ALS Group USA, Corp.**  
dba ALS Environmental

QA/QC Report

<b>Client:</b>	Cosmopolitan Engineering Group	<b>Service Request:</b>	K1509053
<b>Project:</b>	Bremerton 2015/Bremerton 2015	<b>Date Analyzed:</b>	08/31/15
<b>Sample Matrix:</b>	Sediment	<b>Date Extracted:</b>	08/27/15

**Duplicate Lab Control Sample Summary**

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

<b>Analysis Method:</b>	1613B	<b>Units:</b>	ng/Kg
<b>Prep Method:</b>	Method Soxhlet	<b>Basis:</b>	Dry
		<b>Analysis Lot:</b>	460420

**Lab Control Sample  
EQ1500519-02**

**Duplicate Lab Control Sample  
EQ1500519-03**

Analyte Name	Result	Spike Amount	% Rec	Result	Spike Amount	% Rec	% Rec Limits	RPD	RPD Limit
1,2,3,4,6,7,8-HpCDD	104	96.8	107	108	99.1	109	70-140	4	50
1,2,3,4,7,8-HxCDD	110	96.8	113	112	99.1	113	70-164	3	50
1,2,3,6,7,8-HxCDD	108	96.8	111	112	99.1	113	76-134	4	50
1,2,3,7,8,9-HxCDD	106	96.8	110	98.4	99.1	99	64-162	8	50
1,2,3,7,8-PeCDD	110	96.8	113	114	99.1	115	70-142	4	50
2,3,7,8-TCDD	20.7	19.4	107	21.9	19.8	110	67-158	6	50
OCDD	193	194	100	201	198	101	78-144	4	50
1,2,3,4,6,7,8-HpCDF	109	96.8	113	128	99.1	129 *	82-122	16	50
1,2,3,4,7,8,9-HpCDF	106	96.8	109	114	99.1	115	78-138	7	50
1,2,3,4,7,8-HxCDF	110	96.8	113	117	99.1	118	72-134	6	50
1,2,3,6,7,8-HxCDF	105	96.8	109	110	99.1	111	84-130	4	50
1,2,3,7,8,9-HxCDF	71.2	96.8	74 *	72.2	99.1	73 *	78-130	1	50
1,2,3,7,8-PeCDF	102	96.8	105	105	99.1	106	80-134	3	50
2,3,4,6,7,8-HxCDF	105	96.8	109	111	99.1	112	70-156	5	50
2,3,4,7,8-PeCDF	109	96.8	113	113	99.1	114	68-160	4	50
2,3,7,8-TCDF	21.3	19.4	110	22.5	19.8	113	75-158	5	50
OCDF	168	194	87	453	198	229 *	63-170	92 *	50

## ALS Group USA, Corp. dba ALS Environmental

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** Lab Control Sample  
**Lab Code:** EQ1500519-02

**Service Request:** K1509053  
**Date Collected:** NA  
**Date Received:** NA  
**Units:** ng/Kg  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet  
**Sample Amount:** 10.334g  
**Data File Name:** P600281  
**ICAL Date:** 08/19/15

**Date Analyzed:** 08/31/15 17:47  
**Date Extracted:** 8/27/15  
**Instrument Name:** E-HRMS-08  
**GC Column:** DB-5MSUI  
**Blank File Name:** P600275  
**Cal Ver. File Name:** P600274

**Native Analyte Results**

Analyte Name	Result	Q	EDL	MRL	Ion Ratio	RRT	Dilution Factor
2,3,7,8-TCDD	20.7	0.0293	0.484	0.77	1.001	1	
1,2,3,7,8-PeCDD	110	0.0467	2.42	1.56	1.000	1	
1,2,3,4,7,8-HxCDD	110	0.0584	2.42	1.25	1.000	1	
1,2,3,6,7,8-HxCDD	108	0.0612	2.42	1.25	1.000	1	
1,2,3,7,8,9-HxCDD	106	0.0539	2.42	1.25	1.007	1	
1,2,3,4,6,7,8-HpCDD	104	0.0755	2.42	1.03	1.000	1	
OCDD	193	0.0834	4.84	0.89	1.000	1	
2,3,7,8-TCDF	21.3	0.0225	0.484	0.76	1.001	1	
1,2,3,7,8-PeCDF	102	0.0342	2.42	1.54	1.001	1	
2,3,4,7,8-PeCDF	109	0.0354	2.42	1.53	1.000	1	
1,2,3,4,7,8-HxCDF	110	0.0445	2.42	1.23	1.000	1	
1,2,3,6,7,8-HxCDF	105	0.0420	2.42	1.23	1.000	1	
1,2,3,7,8,9-HxCDF	71.2	0.0311	2.42	1.24	1.000	1	
2,3,4,6,7,8-HxCDF	105	0.0460	2.42	1.22	1.000	1	
1,2,3,4,6,7,8-HpCDF	109	0.0939	2.42	1.03	1.000	1	
1,2,3,4,7,8,9-HpCDF	106	0.0843	2.42	1.03	1.000	1	
OCDF	168	0.0627	4.84	0.89	1.005	1	

**ALS Group USA, Corp. dba ALS Environmental**

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** Lab Control Sample  
**Lab Code:** EQ1500519-02

**Service Request:** K1509053  
**Date Collected:** NA  
**Date Received:** NA  
**Units:** ng/Kg  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet  
**Sample Amount:** 10.334g  
**Data File Name:** P600281  
**ICAL Date:** 08/19/15

**Date Analyzed:** 08/31/15 17:47  
**Date Extracted:** 8/27/15  
**Instrument Name:** E-HRMS-08  
**GC Column:** DB-5MSUI  
**Blank File Name:** P600275  
**Cal Ver. File Name:** P600274

**Native Analyte Results**

Analyte Name	Result	Q	EDL	MRL	Ion Ratio	RRT	Dilution Factor
Total Tetra-Dioxins	20.7		0.0293	0.484	0.77		1
Total Penta-Dioxins	110		0.0467	2.42	1.56		1
Total Hexa-Dioxins	324		0.0577	2.42	1.25		1
Total Hepta-Dioxins	105		0.0755	2.42	0.93		1
Total Tetra-Furans	22.6		0.0225	0.484	0.71		1
Total Penta-Furans	214		0.0348	2.42	1.36		1
Total Hexa-Furans	391		0.0400	2.42	1.23		1
Total Hepta-Furans	216		0.0887	2.42	1.03		1

## ALS Group USA, Corp. dba ALS Environmental

## Analytical Report

**Client:** Cosmopolitan Engineering Group      **Service Request:** K1509053  
**Project:** Bremerton 2015/Bremerton 2015      **Date Collected:** NA  
**Sample Matrix:** Sediment      **Date Received:** NA

**Sample Name:** Lab Control Sample      **Units:** Percent  
**Lab Code:** EQ1500519-02      **Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B      **Date Analyzed:** 08/31/15 17:47  
**Prep Method:** Method Soxhlet      **Date Extracted:** 8/27/15  
**Sample Amount:** 10.334g      **Instrument Name:** E-HRMS-08  
**GC Column:** DB-5MSUI

**Data File Name:** P600281      **Blank File Name:** P600275  
**ICAL Date:** 08/19/15      **Cal Ver. File Name:** P600274

**Labeled Standard Results**

<b>Labeled Compounds</b>	<b>Spike Conc.(pg)</b>	<b>Conc. Found (pg)</b>	<b>% Rec</b>	<b>Q</b>	<b>Control Limits</b>	<b>Ion Ratio</b>	<b>RRT</b>
13C-2,3,7,8-TCDD	2000	1335.063	67		25-164	0.79	1.018
13C-1,2,3,7,8-PeCDD	2000	1623.285	81		25-181	1.56	1.171
13C-1,2,3,4,7,8-HxCDD	2000	1539.172	77		32-141	1.27	0.991
13C-1,2,3,6,7,8-HxCDD	2000	1545.871	77		28-130	1.27	0.993
13C-1,2,3,4,6,7,8-HpCDD	2000	1280.155	64		23-140	1.05	1.065
13C-OCDD	4000	2583.929	65		17-157	0.91	1.142
13C-2,3,7,8-TCDF	2000	1445.975	72		24-169	0.79	0.993
13C-1,2,3,7,8-PeCDF	2000	1597.402	80		24-185	1.56	1.132
13C-2,3,4,7,8-PeCDF	2000	1560.705	78		21-178	1.57	1.162
13C-1,2,3,4,7,8-HxCDF	2000	1473.970	74		26-152	0.52	0.972
13C-1,2,3,6,7,8-HxCDF	2000	1568.492	78		26-123	0.52	0.975
13C-1,2,3,7,8,9-HxCDF	2000	2250.441	113		29-147	0.53	1.008
13C-2,3,4,6,7,8-HxCDF	2000	1466.002	73		28-136	0.52	0.988
13C-1,2,3,4,6,7,8-HpCDF	2000	1044.985	52		28-143	0.45	1.041
13C-1,2,3,4,7,8,9-HpCDF	2000	1206.299	60		26-138	0.44	1.079
37Cl-2,3,7,8-TCDD	800	561.553	70		35-197	NA	1.019

## ALS Group USA, Corp. dba ALS Environmental

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** Duplicate Lab Control Sample  
**Lab Code:** EQ1500519-03

**Service Request:** K1509053  
**Date Collected:** NA  
**Date Received:** NA

**Units:** ng/Kg  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet  
**Sample Amount:** 10.089g

**Date Analyzed:** 08/31/15 18:36  
**Date Extracted:** 8/27/15  
**Instrument Name:** E-HRMS-08  
**GC Column:** DB-5MSUI  
**Blank File Name:** P600275  
**Cal Ver. File Name:** P600274

**Data File Name:** P600282  
**ICAL Date:** 08/19/15

**Native Analyte Results**

Analyte Name	Result	Q	EDL	MRL	Ion Ratio	RRT	Dilution Factor
2,3,7,8-TCDD	21.9	0.0373	0.496	0.78	1.000	1	
1,2,3,7,8-PeCDD	114	0.0604	2.48	1.55	1.000	1	
1,2,3,4,7,8-HxCDD	112	0.0560	2.48	1.25	1.000	1	
1,2,3,6,7,8-HxCDD	112	0.0582	2.48	1.26	1.000	1	
1,2,3,7,8,9-HxCDD	98.4	0.0516	2.48	1.26	1.006	1	
1,2,3,4,6,7,8-HpCDD	108	0.0703	2.48	1.05	1.000	1	
OCDD	201	0.105	4.96	0.88	1.000	1	
2,3,7,8-TCDF	22.5	0.0339	0.496	0.75	1.001	1	
1,2,3,7,8-PeCDF	105	0.0840	2.48	1.54	1.001	1	
2,3,4,7,8-PeCDF	113	0.0865	2.48	1.55	1.000	1	
1,2,3,4,7,8-HxCDF	117	0.128	2.48	1.24	1.000	1	
1,2,3,6,7,8-HxCDF	110	0.122	2.48	1.23	1.000	1	
1,2,3,7,8,9-HxCDF	72.2	0.110	2.48	1.24	1.000	1	
2,3,4,6,7,8-HxCDF	111	0.139	2.48	1.25	1.000	1	
1,2,3,4,6,7,8-HpCDF	128	0.170	2.48	1.02	1.000	1	
1,2,3,4,7,8,9-HpCDF	114	0.170	2.48	1.02	1.000	1	
OCDF	453	0.102	4.96	0.89	1.005	1	

**ALS Group USA, Corp. dba ALS Environmental**

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** Duplicate Lab Control Sample  
**Lab Code:** EQ1500519-03

**Service Request:** K1509053  
**Date Collected:** NA  
**Date Received:** NA  
**Units:** ng/Kg  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet  
**Sample Amount:** 10.089g  
**Data File Name:** P600282  
**ICAL Date:** 08/19/15

**Date Analyzed:** 08/31/15 18:36  
**Date Extracted:** 8/27/15  
**Instrument Name:** E-HRMS-08  
**GC Column:** DB-5MSUI  
**Blank File Name:** P600275  
**Cal Ver. File Name:** P600274

**Native Analyte Results**

Analyte Name	Result	Q	EDL	MRL	Ion Ratio	RRT	Dilution Factor
Total Tetra-Dioxins	21.9		0.0373	0.496	0.78		1
Total Penta-Dioxins	114		0.0604	2.48	1.55		1
Total Hexa-Dioxins	323		0.0551	2.48	1.25		1
Total Hepta-Dioxins	109		0.0703	2.48	0.96		1
Total Tetra-Furans	25.9		0.0339	0.496	0.76		1
Total Penta-Furans	226		0.0852	2.48	1.36		1
Total Hexa-Furans	415		0.124	2.48	1.25		1
Total Hepta-Furans	249		0.170	2.48	1.02		1

## ALS Group USA, Corp. dba ALS Environmental

## Analytical Report

**Client:** Cosmopolitan Engineering Group  
**Project:** Bremerton 2015/Bremerton 2015  
**Sample Matrix:** Sediment  
**Sample Name:** Duplicate Lab Control Sample  
**Lab Code:** EQ1500519-03

**Service Request:** K1509053  
**Date Collected:** NA  
**Date Received:** NA

**Units:** Percent  
**Basis:** Dry

**Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans by HRGC/HRMS**

**Analysis Method:** 1613B  
**Prep Method:** Method Soxhlet  
**Sample Amount:** 10.089g

**Date Analyzed:** 08/31/15 18:36  
**Date Extracted:** 8/27/15  
**Instrument Name:** E-HRMS-08  
**GC Column:** DB-5MSUI

**Data File Name:** P600282  
**ICAL Date:** 08/19/15

**Blank File Name:** P600275  
**Cal Ver. File Name:** P600274

**Labeled Standard Results**

<b>Labeled Compounds</b>	<b>Spike Conc.(pg)</b>	<b>Conc. Found (pg)</b>	<b>% Rec</b>	<b>Q</b>	<b>Control Limits</b>	<b>Ion Ratio</b>	<b>RRT</b>
13C-2,3,7,8-TCDD	2000	1086.111	54		25-164	0.79	1.019
13C-1,2,3,7,8-PeCDD	2000	1351.474	68		25-181	1.56	1.171
13C-1,2,3,4,7,8-HxCDD	2000	1556.274	78		32-141	1.27	0.992
13C-1,2,3,6,7,8-HxCDD	2000	1612.970	81		28-130	1.26	0.994
13C-1,2,3,4,6,7,8-HpCDD	2000	1176.088	59		23-140	1.06	1.065
13C-OCDD	4000	2286.586	57		17-157	0.90	1.142
13C-2,3,7,8-TCDF	2000	1181.051	59		24-169	0.79	0.993
13C-1,2,3,7,8-PeCDF	2000	1327.413	66		24-185	1.57	1.132
13C-2,3,4,7,8-PeCDF	2000	1289.288	64		21-178	1.57	1.162
13C-1,2,3,4,7,8-HxCDF	2000	1545.320	77		26-152	0.53	0.972
13C-1,2,3,6,7,8-HxCDF	2000	1625.614	81		26-123	0.52	0.975
13C-1,2,3,7,8,9-HxCDF	2000	1920.525	96		29-147	0.52	1.008
13C-2,3,4,6,7,8-HxCDF	2000	1417.254	71		28-136	0.52	0.988
13C-1,2,3,4,6,7,8-HpCDF	2000	1082.966	54		28-143	0.44	1.041
13C-1,2,3,4,7,8,9-HpCDF	2000	1118.615	56		26-138	0.45	1.079
37Cl-2,3,7,8-TCDD	800	466.161	58		35-197	NA	1.019